

4400
MAIN

10 Apr 87

From: Commanding General, Marine Corps Base, Camp Lejeune
To: Commandant of the Marine Corps (LME-5)

Subj: GARRISON MOBILE EQUIPMENT

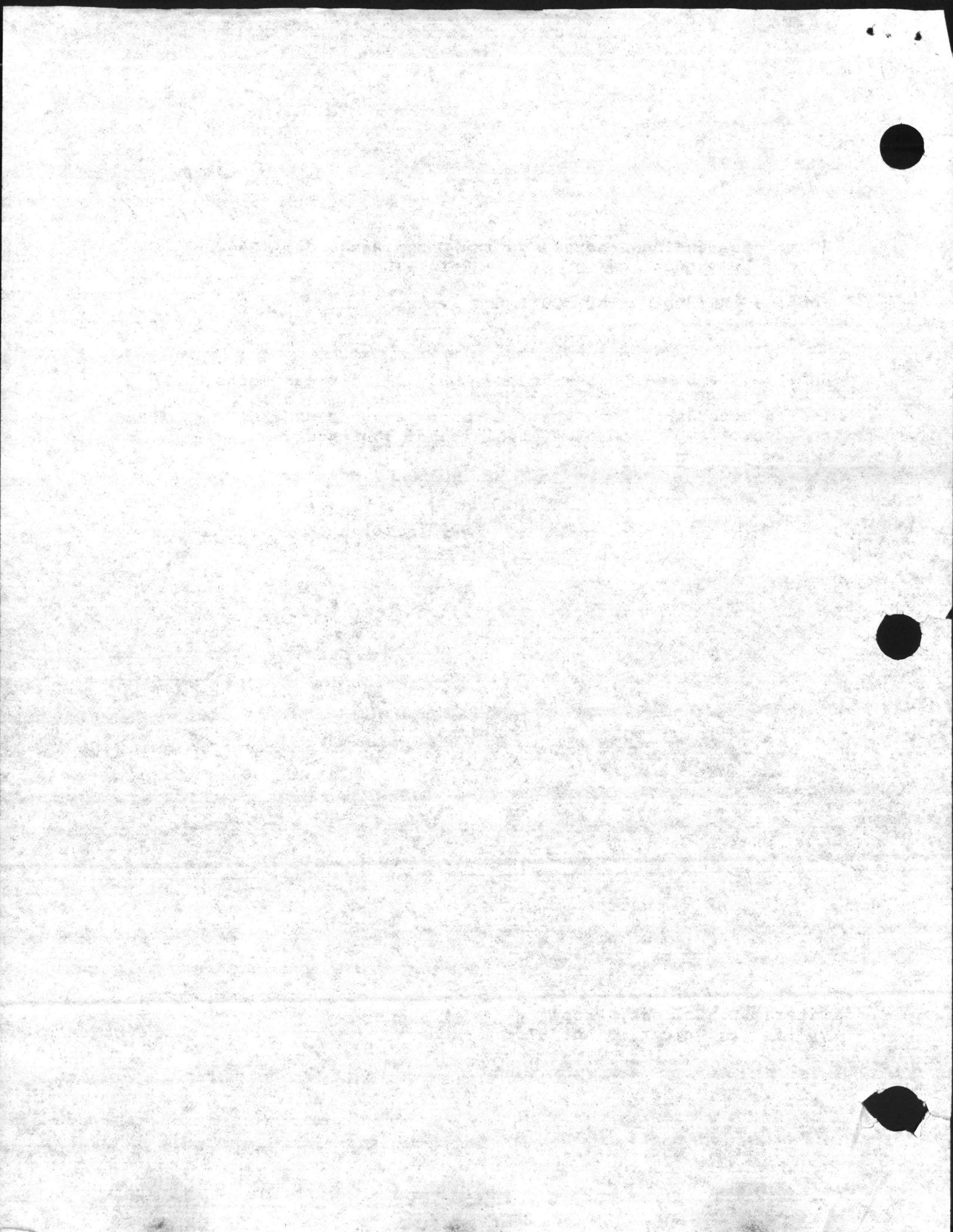
Ref: (a) MCO 11240.105

Encl: (1) DOD Property Record, DD1342 (Thirteen Forms)

1. In accordance with the reference, the enclosure is submitted to report completion of disposition of equipment.

C. J. CALLAGHAN
By direction

Writer: D. Bullock, Property
Typist: S. Pricer, 9 Apr 87



(GMEE)

(PE)

93182

SWEPPER, WHSE

HW GAP 87

DOD PROPERTY RECORD

ACTIVE INITIAL
 IDLE CHANGE

2. JULIAN DATE

7286

3. I.D./GOVERNMENT TAG NO.

67001/211541

Form Approved

Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD UIC# 266432

4. COMMODITY CODE

382500000000

5. STOCK NUMBER

3825

6. ACQUISITION COST

~~7074~~ 7003

7. TYPE CODE

4

8. YR OF MFG

77

9. POWER CODE

91

10. STATUS CODE

2

11. SVC CODE

1

12. COMMAND CODE

00027

13. ADM OFFICE CODE

67001

14. NAME OF MANUFACTURER

Tennant Co., Minneapolis, Minn.

15. MFR'S CODE

59500

16. MANUFACTURER'S MODEL NO.

240

17. MANUFACTURER'S SERIAL NO.

X200KH 2405810

18. LENGTH

7

19. WIDTH

4

20. HEIGHT

4

21. WEIGHT

3650

22. CERTIFICATE OF NON-AVAILABILITY NUMBER

23. ASOD NO.

24. ARD

25. CONTRACT NUMBER

DSA700-77-C-8352

26. DESCRIPTION AND CAPACITY

SWEPPER, rider type, GED, 2 cyl. air cooled engine, 12-V electrical system

Correction in Cost Pickup

Ref: Vou. # ~~8-101~~ 8-101

VOID

CONTINUED ON REVERSE SIDE YES NO

27.

ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION

MARINE CORPS BASE, CAMP LEJEUNE, N.C.

28a. DIPEC CONTROL NO.

29. POSSESSOR CODE

67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO	YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.	
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.	
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.	
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?	
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.	
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.	
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.	
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.			52. CONDITION CODE.	01
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.	

SECTION III - REMARKS

54. REMARKS

Moby Inc. 10-77 Cond. 01 Est. Life X 4 yrs.

PAG Vou # 8-015 Van Code 3700 Ret. Date 81 PN 36-921

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. DISPOSER (NAME AND ADDRESS, INCLUDING ZIP CODE)

OPDS BATTAL SUPPLY OFFICE
MCB CLNC

56. TYPE OF DISPOSITION

DONATION DESTRUCTION
 SALE ABANDONMENT

56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

CLASS III PAG VOI 7092 SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



93182

DOD PROPERTY RECORD	<input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INITIAL	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.	Form Approved
	<input type="checkbox"/> IDLE <input checked="" type="checkbox"/> CHANGE	4263	62573/005221	Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD										USMC# 262603		
4. ACP/MODIFY CODE	5. STOCK NUMBER	6. ACQUISITION COST	7. TYPE CODE	8. YR OF MFG	9. POWER CODE	10. STATUS CODE	11. SVC CODE	12. COMMAND CODE	13. ADM OFFICE CODE			
311 0000 0000	61156995515	3308	4	55	90	2	1(9)	27	67001			

14. NAME OF MANUFACTURER	15. MFR'S CODE	16. MANUFACTURER'S MODEL NO.	17. MANUFACTURER'S SERIAL NO.
Libby Welding Co Inc., Kansas City, Mo.	36024	1000	23004

18. LENGTH	19. WIDTH	20. HEIGHT	21. WEIGHT	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. ASOD NO.	24. ARD	25. CONTRACT NUMBER
14	7	7	5480				

26. DESCRIPTION AND CAPACITY

USN# 51-09816

Generator Set, 3 PH 40 KW, 50 KVA, 3 wire 120/240 V, 1 Ph rating, 30 KW, 2 wire, 120/240 V 60 cy 1800 RPM 2 wheel, trl mtd tires 900X20 DED

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION	28a. DIPEC CONTROL NO.
Marine Corps Base, Camp Lejeune, N. C.	
	29. POSSESSOR CODE
	67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO	YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.	
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.	
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.	
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?	
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.	
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.	\$
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.	
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.	\$		52. CONDITION CODE.	R1
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.	

SECTION III - REMARKS

54. REMARKS

Mo&Yr Ins. 0974 Cond. R1 Est.Life 10 Yrs

PAO VOL # 5-274 Veh.Cod3313 Ret.Date 66 DG 6115 AA

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
MOB BLND	<input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION	
	<input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

CLASS III PAO VOL 70391

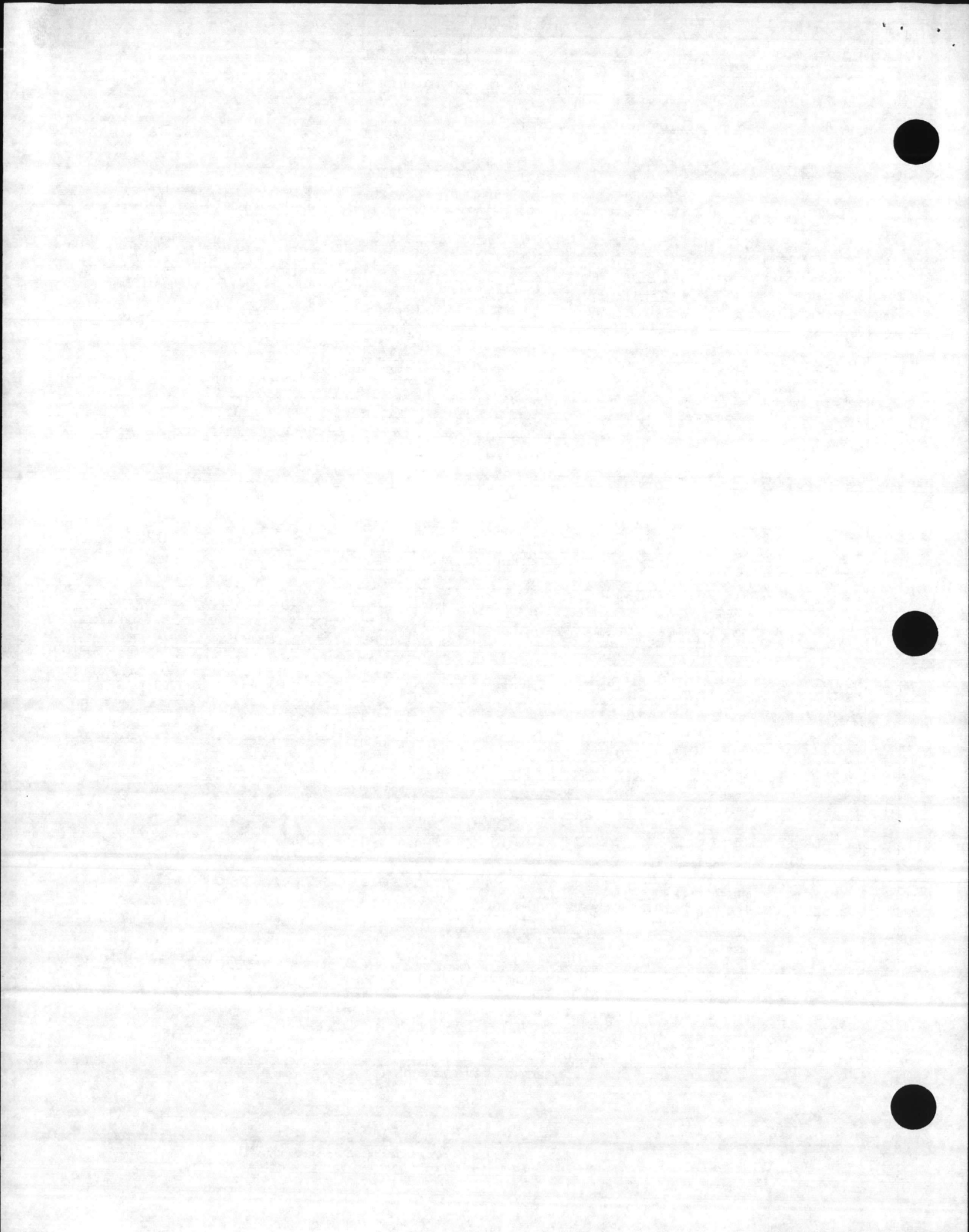


(PE)

93182(06)

Air Compressor

DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE		2. JULIAN DATE 9211		3. I.D./GOVERNMENT TAG NO. 67001/212485		Form Approved Budget Bureau No. 22-R0209					
SECTION I - INVENTORY RECORD USMC #269749													
4. COMMODITY CODE 4310		5. STOCK NUMBER 4310		6. ACQUISITION COST 7,700		7. TYPE CODE 4	8. YR OF MFG 79	9. POWER CODE 91	10. STATUS CODE 2	11. SVC CODE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001	
14. NAME OF MANUFACTURER Sullair Corp. Michigan City, Ind.				15. MFR'S CODE 31654		16. MANUFACTURER'S MODEL NO. 160 GPO		17. MANUFACTURER'S SERIAL NO. 71861DCI					
18. LENGTH 12	19. WIDTH 6	20. HEIGHT 6	21. WEIGHT 2145	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASD NO.	24. ARD	25. CONTRACT NUMBER DLA 700-79-C-8091					
26. DESCRIPTION AND CAPACITY Air Compressor, 4 cyl, 181, CID, gasoline engine, trailer mounted. Screw type compressor. 160 C.F.M. capacity @ 100 PSI. Trailer single axle, 2 tires size 7.75-15SJ. Including accessories.													
VOID													
27. ELECTRICAL CHARACTERISTICS													
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER					
28. PRESENT LOCATION Marine CorpssBase Camp Lejeune, NC 28542										28a. DIPEC CONTROL NO.			
										29. POSSESSOR CODE 67001 (8270175)			
SECTION II - INSPECTION RECORD													
										YES	NO	YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?												42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	s
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?												43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.	
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.												44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.	
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.												45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.	
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.												46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.												47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.	
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?												48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?	
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?												49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.	
38. WAS ITEM LAST USED ON A FINISHING OPERATION?												50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.	s
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?												51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.	
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.										s		52. CONDITION CODE.	01
41. IS ITEM IN OPERABLE CONDITION?												53. OPERATING TEST CODE.	
SECTION III - REMARKS													
54. REMARKS M95450-9-96000 DLA 700-79-B-0416													
Mo&Yr Ins 0779 Cond. 01 Est. Life 10 PAO You# 9453 Veh. Code 211 Rct. Date 90 3/12													
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO													
SECTION IV - DISPOSITION RECORD													
55. SIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) CLASS III PAO YOU 70390						56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT			56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD				
SECTION V - VALIDATION RECORD													
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))													



(GM)

93182 (66)

SEWER CLEANER

DOD PROPERTY RECORD	<input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.	Form Approved
	<input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	9339	57001/212822	Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD USMC #271617

4. COMMODITY CODE	5. STOCK NUMBER	6. ACQUISITION COST	7. TYPE CODE	8. YR OF MFG	9. POWER CODE	10. STATUS CODE	11. SVC CODE	12. COMMAND CODE	13. ADM OFFICE CODE
494000000000	4940-00-C99-2374	9,781	4	79	91	2	1	27	67001
14. NAME OF MANUFACTURER			15. MFR'S CODE	16. MANUFACTURER'S MODEL NO.		17. MANUFACTURER'S SERIAL NO.			
OBrien Div, Conco, Inc.			89755	X00561		03467			
18. LENGTH	19. WIDTH	20. HEIGHT	21. WEIGHT	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER	
10	6	4	3200					M67001-80-M-3161	

SEWER CLEANER, 9 HP GED, 1 CYL BRIGGS & STRATON ENGINE. SER NO. C329315. TRAILER MOUNTED TRAILER SER #SK70013, 2 TIRES SIZE 6.70X15LT. GVW 3336.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER
		12				X		

28. PRESENT LOCATION	28a. DIPEC CONTROL NO.
Marine Corps Base Camp Lejeune, NC 28542	
	29. POSSESSOR CODE
	67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?		
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 28 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.	\$	
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.		\$	52. CONDITION CODE.	01	
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS M93151-9180-0019

1279 01 10

0-102 3412 90 PN59001

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE NAME AND ADDRESS (INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
DEFENSE SUPPLY OFFICE MCB CLNC	<input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

CLASS III: PAO VOU 6-981



(GM)

93182(06)

TRACTOR, WELD, CP

DOD PROPERTY RECORD

1. ACTIVE INITIAL
 IDLE CHANGE

2. JULIAN DATE 0205

3. I.D./GOVERNMENT TAG NO. 67001/213339

Form Approved
Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD

USMC #270473

4. COMMODITY CODE 242000000000	5. STOCK NUMBER 2420	6. ACQUISITION COST 9,749	7. TYPE CODE 4	8. YR OF MFG 80	9. POWER CODE 90	10. STATUS CODE 2	11. SVC CODE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001
14. NAME OF MANUFACTURER John Deere & Co		15. MFR'S CODE 75160		16. MANUFACTURER'S MODEL NO. JD 301A/1W40		17. MANUFACTURER'S SERIAL NO. 361897			
18. LENGTH 18	19. WIDTH 7	20. HEIGHT 10	21. WEIGHT 4700	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. AND	25. CONTRACT NUMBER 95450-9096091	

26. DESCRIPTION AND CAPACITY
TRACTOR, WHEELED, INDUSTRIAL TYPE, GNEERAL PURPOSE, DED, 3 CYL DIESEL ENGINE. PTO, ROLLOVER CAB WITH 6 FOOT BUSH HOG BLADE AND BISK HARROW INSTALLED. TIRES FRONT 7.50X16 REAR 18.4X16A

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION
Marine Corps Base
Camp Lejeune, NC 28542

28a. DIPEC CONTROL NO.

29. POSSESSOR CODE
67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?		
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GUAGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
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36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.			52. CONDITION CODE.	01	
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS
DLA-700-79-C-8210

0780 01 6
0-433 3650 87 PN38-100

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)
DPDO DEFENSE SUPPLY OFFICE
MCB CLNC
CLASS III PAO VOU 70350

56. TYPE OF DISPOSITION
 DONATION DESTRUCTION
 SALE ABANDONMENT

56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182(06)

CENTRIFUGAL PUMP

DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE		2. JULIAN DATE 0223	3. I.D./GOVERNMENT TAG NO. 67001/213380		Form Approved Budget Bureau No. 22-R0209		
SECTION I - INVENTORY RECORD USMC #271578									
4. COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 8170	7. TYPE CODE 4	8. YR OF MFG 80	9. POWER CODE 91	10. STATUS CODE 2	11. SVC CODE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001
14. NAME OF MANUFACTURER Gorman-Ruff Co. Mansfield, Ohio				15. MFR'S CODE 25567	16. MANUFACTURER'S MODEL NO. 06B3-6-F300		17. MANUFACTURER'S SERIAL NO. 713498		
18. LENGTH 10	19. WIDTH 5	20. HEIGHT 5	21. WEIGHT 2200	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER DLA 700 80 C 8026	
26. DESCRIPTION AND CAPACITY PUMP CENTRIFUGAL WHEEL MOUNTED 6 CYL GASOLINE ENGINE DRIVEN. MFG BY FORD MODEL #33429E19HR, SER #C5664986006E.									

VOID

CONTINUED ON REVERSE SIDE YES NO

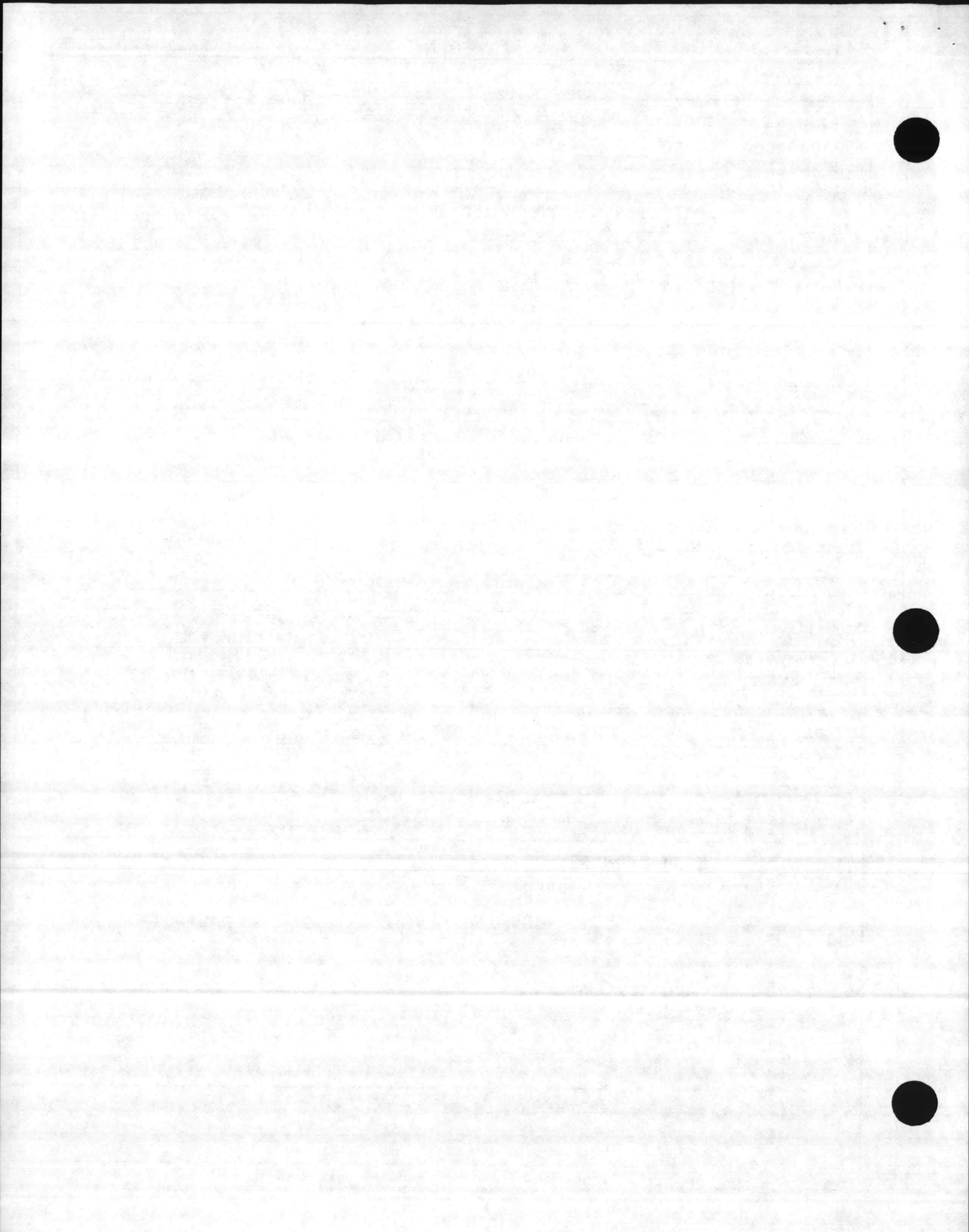
27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542							28a. DIPEC CONTROL NO.		
							29. POSSESSOR CODE 67001 (8270175)		

SECTION II - INSPECTION RECORD											
					YES	NO				YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?							42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$				
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?							43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.				
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.							44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.				
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.							45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.				
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.							46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.				
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.							47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.				
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?							48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?				
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?							49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.				
38. WAS ITEM LAST USED ON A FINISHING OPERATION?							50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$				
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?							51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.				
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$							52. CONDITION CODE. 01				
41. IS ITEM IN OPERABLE CONDITION?							53. OPERATING TEST CODE.				

SECTION III - REMARKS									
54. REMARKS 95450-9-96135									
			0880			01			10
			0-426			3401			91 PN31-017
DPDO DEFENSE SUPPLY OFFICE									
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO									

SECTION IV - DISPOSITION RECORD									
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) MCB CLNC CLASS III PAO VOU 70349					56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT			56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD	

SECTION V - VALIDATION RECORD									
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))									



93182-65

FPM, CENTRIFUGAL

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INITIAL	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.	Form Approved
	<input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	1244	67001-205404	Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD

FORM #255932

4. COMMODITY CODE	5. STOCK NUMBER	6. ACQUISITION COST	7. TYPE CODE	8. YR OF MFG	9. POWER CODE	10. STATUS CODE	11. SVC CODE	12. COMMAND CODE	13. ADM OFFICE CODE
432014116505	4320	3,199	4	71	91	2	19		67001
14. NAME OF MANUFACTURER			15. MFR'S CODE	16. MANUFACTURER'S MODEL NO.		17. MANUFACTURER'S SERIAL NO.			
Karnes Mfg. Co., Mansfield, Ohio			05748	110-C08		30030-4-71			
18. LENGTH	19. WIDTH	20. HEIGHT	21. WEIGHT	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER	
11	6	7	1500	N93182-1067-0006				M67001-71-C-0426	

26. DESCRIPTION AND CAPACITY
FPM, CENTRIFUGAL, power driven, portable, radial flow, horizontal design, single stage, self priming, 1500 CFM @25' total head. Ford gas engine 6 cyl. 240 cu.in. Mod. CSPP-6006P, Ser. #04390-L226, 2 wheel, tire size 775x15, 2 ply.

VOID

CONTINUED ON REVERSE SIDE YES NO

ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION	28a. DIPEC CONTROL NO.
Marine Corps Base Camp Lejeune, N. C. 28542	
	29. POSSESSOR CODE
	8270-175

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$			52. CONDITION CODE.		
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS

Mo&Yr Ins. 0971 Cond. 0-1 Est. Life 6 yrs. IS-4320AA
 PAO Vou. # 2-228 Vol. Code 3401 Ret. Date 78

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONTAINER (NAME AND ADDRESS INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
MCB CLNC CLASS III PAO VOU 70348	<input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182(06)

PUMP DIAPHRAGM

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 9310	3. I.D./GOVERNMENT TAG NO. 67001/212747	Form Approved Budget Bureau No. 22-R0209
	SECTION I - INVENTORY RECORD USMC #271136			

4. COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 3,257	7. TYPE CODE 4	8. YR OF MFG 79	9. POWER CODE 91	10. STATUS CODE 2	11. SVC CCDE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001
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14. NAME OF MANUFACTURER CH&E Mfg Co, Milwaukee, WI	15. MFR'S CODE N/AV	16. MANUFACTURER'S MODEL NO. 55AH-W	17. MANUFACTURER'S SERIAL NO. DM1946
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18. LENGTH 10	19. WIDTH 5	20. HEIGHT 4	21. WEIGHT 1000	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. ASOD NO.	24. ARD	25. CONTRACT NUMBER DLA700-79-C-8200
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26. DESCRIPTION AND CAPACITY
 PUMP, 4 INCH DOUBLE DIAPHRAGM, DE-WATERING WITH 150 FOOT HOSE.
 GED BRIGGS & STRATTON GHP 4 CYCLE. 2 TIRES SIZE 6.40-15.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	

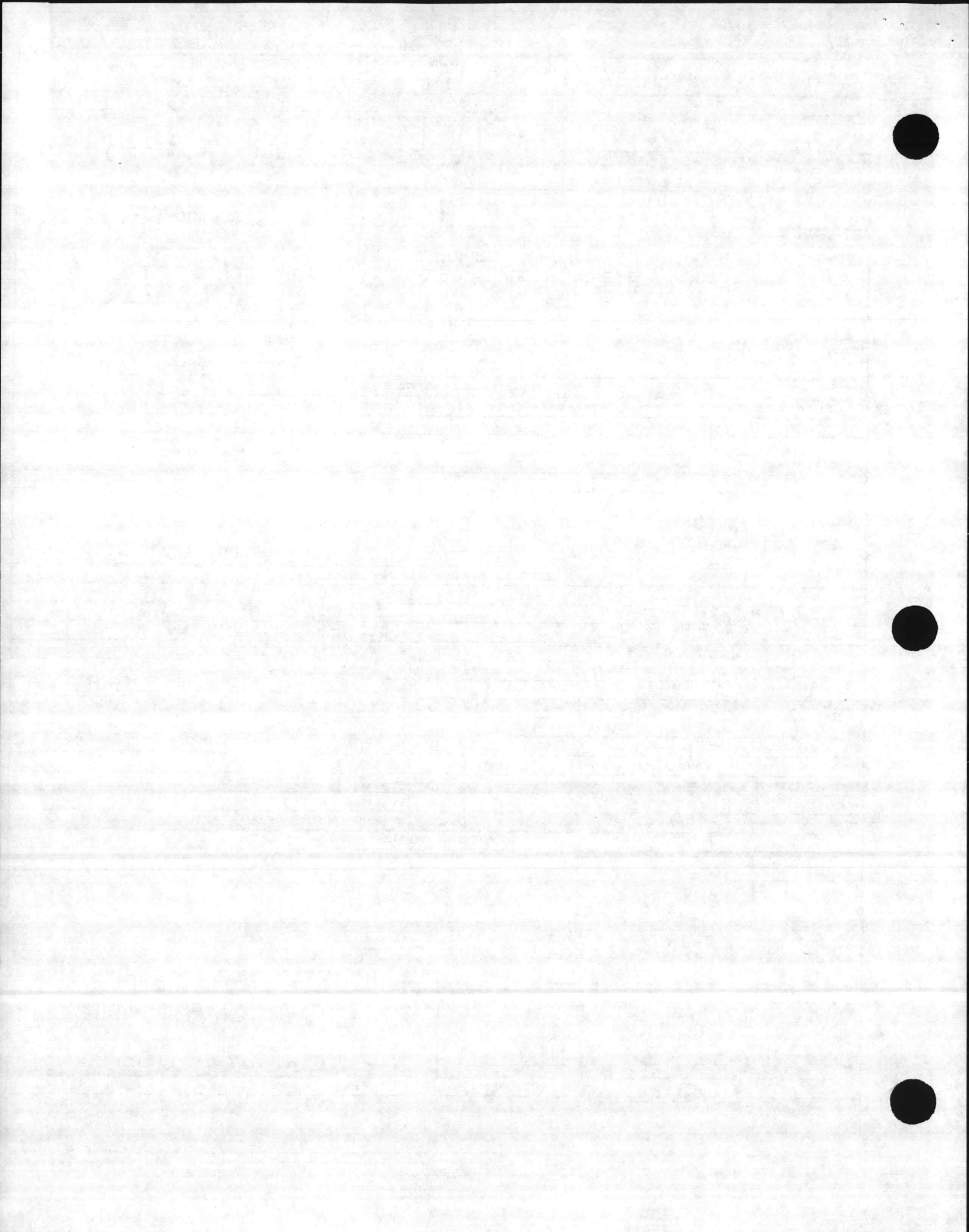
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD			
	YES	NO	
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN? DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$			52. CONDITION CODE. 01
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.

SECTION III - REMARKS			
54. REMARKS M95450-9-96076			
1179	01	8	
0-072	3400	88	PN31-017
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO			

SECTION IV - DISPOSITION RECORD		
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) MCS CLNC CLASS III PAU YOU 70347	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

SECTION V - VALIDATION RECORD
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



7GM

93182(06)

PUMP DIAPHRAGM

DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 9310	3. I.D./GOVERNMENT TAG NO. 67001/212748	Form Approved Budget Bureau No. 22-R0209				
SECTION I - INVENTORY RECORD USMC #271137									
4. COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 3,257	7. TYPE CODE 4	8. YR OF MFG 79	9. POWER CODE 91	10. STATUS CODE 2	11. SVC CCDE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001
14. NAME OF MANUFACTURER C.H.&E., Mfg Co, Milwaukee, WI			15. MFR'S CODE N/AV	16. MANUFACTURER'S MODEL NO. 55AH-W		17. MANUFACTURER'S SERIAL NO. DM1945			
18. LENGTH 10	19. WIDTH 5	20. HEIGHT 4	21. WEIGHT 1000	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER DLA700-79-C-8200	

26. DESCRIPTION AND CAPACITY
PUMP, 4 INCH DOUBLE DIAPHRAGM, DE-WATERING WITH 150 FOOT HOSE, GED BRIGGS & STRATTON GHP 4 CYCLE. 2 TIRES SIZE 6.40-15.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. **ELECTRICAL CHARACTERISTICS**

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION
**Marine Corps Base
Camp Lejeune, NC 28542**

28a. DIPEC CONTROL NO.
29. POSSESSOR CODE
67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN? DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$			52. CONDITION CODE. 01		
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS **M95450-9-96076**

1179 01 8

0-072 3400 88 PN31-017

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) MCB CLNC CLASS III PAC YOU 70346	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182(06)

TRACTOR, WHLD, GP

DOD PROPERTY RECORD	<input checked="" type="checkbox"/> ACTIVE	<input checked="" type="checkbox"/> INITIAL	2. JULIAN DATE	3. I.D./GOVERNMENT TAG NO.	Form Approved
	<input type="checkbox"/> IDLE	<input type="checkbox"/> CHANGE	0205	67001/213340	Budget Bureau No. 22-R0209

SECTION I - INVENTORY RECORD USMC #27D471

4. COMMODITY CODE	5. STOCK NUMBER	6. ACQUISITION COST	7. TYPE CODE	8. YR OF MFG	9. POWER CODE	10. STATUS CODE	11. SVC CODE	12. COMMAND CODE	13. ADM OFFICE CODE
242000000000	2420	9,749	4	80	90	2	1	27	67001
14. NAME OF MANUFACTURER			15. MFR'S CODE	16. MANUFACTURER'S MODEL NO.		17. MANUFACTURER'S SERIAL NO.			
John Deere & Co.			75160	JD301A/IW40		361567			
18. LENGTH	19. WIDTH	20. HEIGHT	21. WEIGHT	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER	
18	7	10	4700					95450-9-96091	

26. DESCRIPTION AND CAPACITY
TRACTOR, WHEELED, INDUSTRIAL TYPE, GENERAL PURPOSE, DED. 3 CYL. DIESEL ENGINE. PTO, ROLLOVER CAB, WITH 6 FOOT BUSH HOG BLADE AND DISK HARROW INSTALLED. TIRES FRONT 7.50X16, REAR 18.4X16A.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION	28a. DIPEC CONTROL NO.
Marine Corps Base Camp Lejeune, NC 28542	
	29. POSSESSOR CODE
	67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? DATE IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$			52. CONDITION CODE.	01	
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS **DLA-700-79-C-8210**

0780 01 6
0-433 3650 87 PN38-100

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD.
MOB CLNC	<input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	
CLASS III PAO YOU 70345		

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182

Gen set trl mtd

DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE		2. JULIAN DATE 8297	3. I.D./GOVERNMENT TAG NO. 67001/212019	Form Approved Budget Bureau No. 22-R0209			
SECTION I - INVENTORY RECORD USMC #270086									
4. COMMODITY CODE 6115	5. STOCK NUMBER 6115	6. ACQUISITION COST 8429	7. TYPE CODE 4	8. YR OF MFG (E)69	9. POWER CODE 90	10. STATUS CODE 2	11. SVC CODE 1	12. COMMAND CODE 00027	13. ADM OFFICE CODE 67003
14. NAME OF MANUFACTURER Sun Elec. Corp. Crystal Lake, Ill.				15. MFR'S CODE 82386	16. MANUFACTURER'S MODEL NO. PU703-G		17. MANUFACTURER'S SERIAL NO. 69-290		
18. LENGTH 14	19. WIDTH 8	20. HEIGHT 7	21. WEIGHT (E)6010	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER M00027-67-C0080	
26. DESCRIPTION AND CAPACITY Generator Set, DED, skid mtd (mtd on trailer) air brakes, dual wheels, 4 whs, 4 tires, size 900 x 20, 45 KW, 0.8 power factor, (trailer in chassis, trailer, Generator M200A1)									
CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO									
SECTION II - INSPECTION RECORD									
27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
		208/416	3	60	X				
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 29542								28a. DIPEC CONTROL NO.	
								29. POSSESSOR CODE 67001 (8270175)	
SECTION III - REMARKS									
54. REMARKS Doc #M98826-8157-0003									
10-78 B-1 10 yrs. 9-033 3313 88									
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO									
SECTION IV - DISPOSITION RECORD									
55. CONSIGNEE (NAME AND ADDRESS INCLUDING ZIP CODE) CPDC DEPARTMENT SUPPLY OFFICE MOB CLNO					56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT			56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD	
CLASS III PAO VOU 70344									
SECTION V - VALIDATION RECORD									
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))									



(GM)

93182(06)

PUMP CENTRIFUG

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 0032	3. I.D./GOVERNMENT TAG NO. 67001/212906	Form Approved Budget Bureau No. 22-R0209
	SECTION I - INVENTORY RECORD USMC #271579			

4. COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 4292	7. TYPE CODE 4	8. YR OF MFG 79	9. POWER CODE 91	10. STATUS CODE 2	11. SVC CODE 1	12. COMMAND CODE 27	13. ADM OFFICE CODE 67001	
14. NAME OF MANUFACTURER Gorman-Rupp Co, Mansfield, OH			15. MFR'S CODE 25567	16. MANUFACTURER'S MODEL NO. 04A3-VG4D-X		17. MANUFACTURER'S SERIAL NO. 698565				
18. LENGTH 7	19. WIDTH 6	20. HEIGHT 5	21. WEIGHT 1000	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. ASOD NO.	24. ARD	25. CONTRACT NUMBER DLA 70080 MMM03		

26. DESCRIPTION AND CAPACITY
PUMP UNIT - CENTRIFUGAL TYPE - 4 CYL GASOLINE ENGINE DRIVEN, ENGINE MFGED BY TELEDYNE, WISCONSIN MOTOR, MILWAUKEE, WISCONSIN, MODEL NO VG4D, SERIAL NO 58675R7, TRAILER MOUNTED 4"X4" NPT FEMALE, 154 C.I. DISPLACEMENT.

VOID

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD

	YES NO			YES NO	
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST. \$			52. CONDITION CODE. 01		
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS **95450-9-96134**

0280 01 60
0-212 3401 87 PN31-017

REMARKS CONTINUED ON REVERSE SIDE YES NO

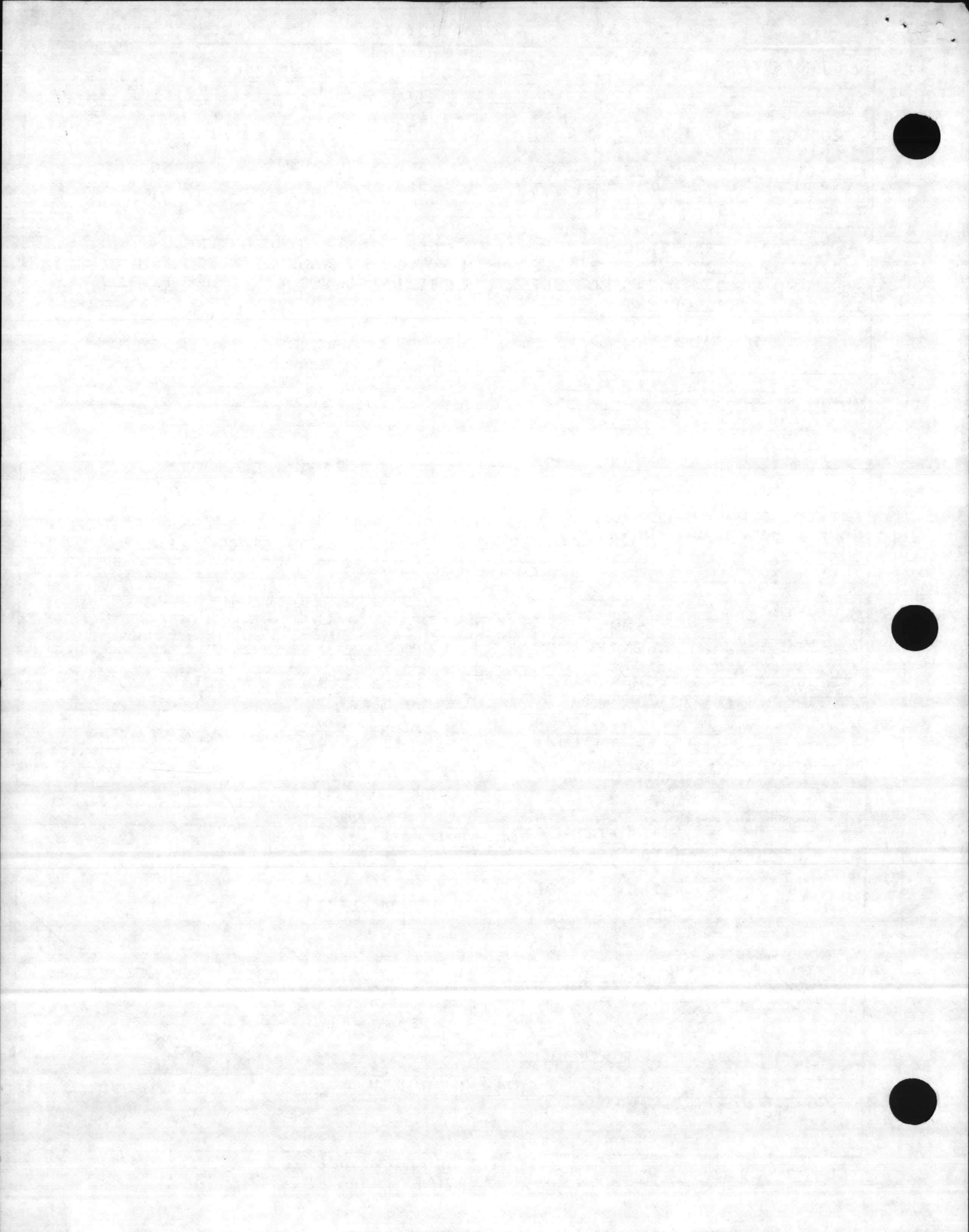
SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS INCLUDING ZIP CODE) OPDS DEFENSE SUPPLY OFFICE MED CLIC	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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CLASS III PAO VOU 70343

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



4400
MAIN

From: Commanding General, Marine Corps Base, Camp Lejeune
To: Commandant of the Marine Corps (LME-5)

Subj: GARRISON MOBILE EQUIPMENT

Ref: (a) MCO 11240.105

Encl: (1) DOD Property Record, DD1342 (Four forms)
(2) Limited Technical Inspection, NAVMC 10520 (One form)

1. In compliance with the reference, enclosure (1) is provided to report receipt of property received.
2. Please provide disposition instructions for the item listed on enclosure (2).

C. J. CALLAGHAN
By direction

1

UNITED STATES DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

MEMORANDUM FOR THE DIRECTOR

DATE: 10/15/50

TO: SAC, NEW YORK

FROM: SAC, NEW YORK

SUBJECT: [Illegible]

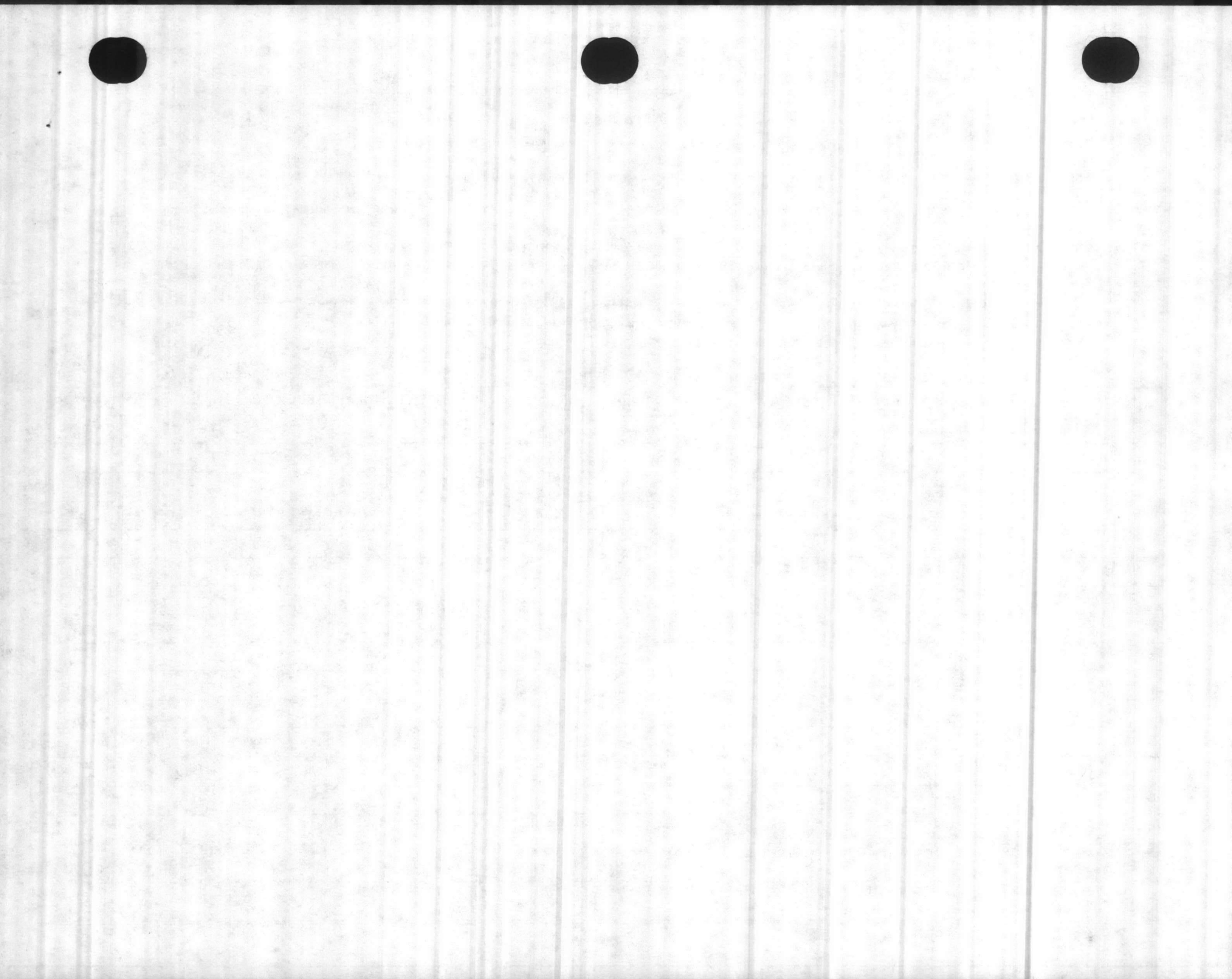
[The remainder of the memorandum text is illegible due to extreme fading.]

J S		REFRIGERATION/AIR CONDITIONING	EST. COST OF REPAIR	M S		BITUMINOUS DISTRIBUTOR	EST. COST OF REPAIR
1		COMPRESSOR		1		SIGNAL BELL	
2		BELTS, PULLEYS, SHEAVES		2		BITUMETER, SAFETY VALVE	
3		METERING DEVICE		3		BURNERS, HEATER FLUES	
4		EVAPORATOR COIL		4		COUPLING, SPRAY BARS, PIPING, VALVES	
5		CONDENSOR COIL		5			
6		TEMPERATURE CONTROLS		N		CHAIN AND POWER SAW	EST. COST OF REPAIR
7		SIGHT GLASS		1		TABLE TILTING SCREW	
8		GASKET, DOOR		2		COLUMN BASE AND FRAME	
9		REFRIGERANT (SHORT, HIGH)		3		SPROCKET AND CHAIN (OILER)	
10		LEAKS (OIL, REFRIGERANT)		4		SAW GUARDS	
11		TIMER DEFROST		5		MITRE GAUGE	
12		VALVES (SERVICE, PRESSURE, REGULATING, SOLENOID, CHECK)		6		SWING GUARDS	
13				7		BLADES (CONDITION)	
K		WATER SUPPLY EQUIPMENT (Check Power Supply, Pumps, first)	EST. COST OF REPAIR	O		SPECIAL WRITE-IN SECTION (See Section P, #5)	EST. COST OF REPAIR
1		CHLORINE, CYLINDER OR BAG CHLORINE (TEST FEED)					
2		PRESSURE REGULATOR (CHLORINE)					
3		CHEMICAL FEED EQUIPMENT (HOSES, FEEDLINES, CONNECTORS)					
4		VALVES AND STRAINERS					
5		FILTER SECTION					
6							
L		ELECTRIC MOTORS	EST. COST OF REPAIR				
1		STATOR/ROTOR/END BELLS/BEARINGS					
2		MOUNTINGS					
3		CAPACITORS					
4		ELECTRICAL SWITCHES AND CONNECTORS AND WIRING					



G	S	FRAME AND SUSPENSION (CONTINUED)	EST. COST OF REPAIR	H	S	ATTACHMENTS/BLADES/CUTTING EDGES (Check applicable block in Lines 1, 2, 3 and 4)	EST. COST OF REPAIR
16	N	DRAWBARS, CIRCLE AND MOLDBOARD		1	N	<input type="checkbox"/> SHOVEL FRONT <input type="checkbox"/> BACK HOE <input type="checkbox"/> PILE DRIVER	
17		STEERING OR LEANING WHEEL		2		<input type="checkbox"/> DRAGLINE <input type="checkbox"/> CLAMSHELL <input type="checkbox"/> SCRAPERS	
18		SWING LOCK		3		<input checked="" type="checkbox"/> BUCKET, MULTI-PURPOSE <input type="checkbox"/> WINCH <input type="checkbox"/> RIPPER	
19		MACHINERY FRAME BASE, CAB		4	N	<input type="checkbox"/> FORKLIFT <input type="checkbox"/> BLADES <input type="checkbox"/>	
20		GANTRY - SHEAVES, CABLES, PINS, LOCKS		5		DRUMS, SHEAVES, CABLES, LEADS AND GUIDES	
21		MAST ASSEMBLY		6		CUTTING EDGES, CORNER SHOES, BOOTS, END BITS, TEETH, SHANKS, MOLDBOARD ASSEMBLY	
22		HYDRAULIC CYLINDERS (LEAKS, DAMAGED, BENT)		7		SKIPPER SHAFT AND SADDLE BLOCK ASSEMBLY	
23		STEERING GEAR ASSEMBLY		8		TAGLINE, GANTRY, HAMMER LEADS, BLOCKS	
24	N	BOOSTER STEERING ASSEMBLY		9		AUGER	
25		SAFETY CHAINS		10		<input checked="" type="checkbox"/> FORKS, BUCKET, BOOM	
26		TRACK ASSEM. (PLATES, LINKS, BUSHINGS, PINS, IDLER ROLLERS-SPRINGS, BUSHINGS, SHAFTS, MOUNTINGS, BEARINGS, SEALS)		11			
27		TRACK, TENSION					
28		FIFTH WHEEL, TOW HITCH, PINTLE HOOK-MOUNTINGS, LOCKS					
29		YOKE ASSEMBLY					
30		TAILGATE, BOWL, HINGE PINS, EJECTOR, APRON					
31		GEAR BOXES (LEANING WHEEL, CIRCLE, ETC.)					
32		STOPLOCK SPRINGS					
33		CENTER PIN OR GUDGEON					
34		AIR LINES AND CONNECTIONS					
35		CONVEYORS, HOPPERS, SIDEBOARDS					
36		HAMMERS, JAWS, LINING PLATES, ROLLS, TOGGLE PLATES AND SEATS					
37		PINS AND CHUTES					
38		VALVES, PIPING HOSE AND TROUGHS					
39		SKIP					
40		BATCHMETER					
41		WATER TANK					
42							
MOBILE ELECTRIC POWER GENERATING SOURCES (MEPGS)							EST. COST OF REPAIR
				1		COMPLETE ENGINE AND POWER UNIT SECTION BEFORE PROCEEDING	
				2		GOVERNOR ASSEMBLY (MODULES, TERMINALS, ADJUSTMENTS, CONNECTORS)	
				3		ALTERNATOR ASSEMBLY (BEARINGS, STARTER, ROTOR, DIODES, COOLING FAN, INTAKES, FLEXIBLE COUPLING)	
				4		ELECTRIC/ELECTRONIC WIRING HARNESSSES AND CONNECTORS	
				5		PLUG-IN MODULES, LOAD CONTACTORS	
				6		PRINTED CIRCUIT BOARDS (CRACKS, DIRT, CONFORMAL COATING, COMPONENT MOUNTING)	
				7		CONTROL CABINET (MOUNTS, CONNECTORS, COMPONENT MOUNTING)	
				8		PROTECTIVE CIRCUIT (OPERATION, TRIP POINT RANGES)	
				9		CABLES (REMOTE OPERATION, PARALLELING, CONNECTIONS)	
				10		HOUSING (SEALS, COMPARTMENTS, FASTENERS, MARKINGS)	
				11		AUXILIARY WINTERIZATION KIT (COMPLETENESS, OPERATION)	
				12		TERMINAL BOARD	
				13			
				14			





(GM)

93182 (72)

WELDER ARC

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 7271	3. I.D./GOVERNMENT TAG-NO. 67004/017539	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USMC # 279609												
COMMODITY CODE 343100000000	5. STOCK NUMBER 3431	6. ACQUISITION COST 9,839	7. TYPE CODE 4	8. YR OF MFG 87	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M0027	13. ADM OFFICE CODE 67001			

14. NAME OF MANUFACTURER MILLER ELECTRIC MFG CO, APPLETON, WI	15. MFR'S CODE 40608	16. MANUFACTURER'S MODEL NO. BIG BLUE 400D	17. MANUFACTURER'S SERIAL NO. JH170774
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18. LENGTH 17	19. WIDTH 6	20. HEIGHT 7	21. WEIGHT 2853	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA700-87-C-0070
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26. DESCRIPTION AND CAPACITY

WELDING MACHINE ARC DC GENERATOR CONSTANT CURRENT, INTERNAL COMBUSTION DIESEL ENGINE DRIVEN TRAILER MTD 5 TIRES P205/75D14 w/DOLLY LEG GWV 2776

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
		1201240	1	60	X	X			

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD												
				YES	NO					YES	NO	
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?						42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?				\$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?			DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.						
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO EXPLAIN UNDER REMARKS BELOW.						44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.						
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.						45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.						
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.						46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.						
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.						47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.						
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?						48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?						
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?						49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.						
38. WAS ITEM LAST USED ON A FINISHING OPERATION?						50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.				\$		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?						51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.						
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.						52. CONDITION CODE					A4	
41. IS ITEM IN OPERABLE CONDITION?						53. OPERATING TEST CODE.						

SECTION III - REMARKS

54. REMARKS

M94979-7243-0021

Mo&Yr Ins 9-87 Cond. A4 Est. Life 10 yrs

PAO Vou# Veh. Code 3319 Ret Date 98

PN 34-056

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD		
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

PGPFS #3420

11831

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 6268	3. I.D./GOVERNMENT TAG NO. 67001/219620	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USMC #219620												
4. MODITY CODE 0150000000	5. STOCK NUMBER 6115	6. ACQUISITION COST 9,984	7. TYPE CODE 4	8. YR OF MFG 85	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M0027	13. ADM OFFICE CODE 67001			

14. NAME OF MANUFACTURER Onan Corp Sub of McGraw Edison Co., Minneapolis, MN	15. MANUFACTURER'S CODE 1S381	16. MANUFACTURER'S MODEL NO. 15.0	17. MANUFACTURER'S SERIAL NO. J850781957
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18. LENGTH 6	19. WIDTH 2	20. HEIGHT 4	21. WEIGHT 1100	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. PEP NO.	24. ARD	25. CONTRACT NUMBER M67001-85-M-9527
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26. DESCRIPTION AND CAPACITY
GENERATOR, 15 KW. DED: 4 CYL IL, 4 CYC, 3.25 CI, LIQUID COOLED, MOD: RDJC. AUTO TRANS SWITCH. (STAND BY POWER SOURCE F/BLDG AS-711).

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER
		120/240	1	60	X			Battery
		12				X		

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO. 7
29. POSSESSOR CODE 67001 (8270175)	

SECTION II - INSPECTION RECORD

	YES		NO			YES		NO	
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?					42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	\$			
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN? DATE					43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.				
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.					44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.				
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.					45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.				
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.					46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.				
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.					47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.				
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?					48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?				
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?					49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.				
38. WAS ITEM LAST USED ON A FINISHING OPERATION?					50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.	\$			
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?					51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.				
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST.				\$	52. CONDITION CODE				M
41. IS ITEM IN OPERABLE CONDITION?					53. OPERATING TEST CODE.				

SECTION III - REMARKS

54. **M93151-5091-M006**

Mo&Yr Ins. 9-86 Cond. M4 Est. Life 10 yrs.
PAO Vou. # 61207 Veh. Code 3312 Ret. Date 97 PN 32-002

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

UNIT NO. 2200A	SECTION I - INVENTORY RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000	1000

SECTION II - INVENTORY RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000

SECTION III - INVENTORY RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000

SECTION IV - INVENTORY RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000

SECTION V - VALIDATION RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000

SECTION VI - VALIDATION RECORD	DATE	TIME	BY	REMARKS
1000	1000	1000	1000	1000

(GM)

93182 (72)

VACUUM LEAF LOADER

DOD PROPERTY RECORD

1. ACTIVE INITIAL
 IDLE CHANGE

2. JULIAN DATE
7292

3. I.D./GOVERNMENT TAG NO.
67001/282432

Form Approved
OMB No. 22-R0209

SECTION I - INVENTORY RECORD

USMC #282432

4. MODITY CODE 375001026319	5. STOCK NUMBER 3750001026319	6. ACQUISITION COST 18,000	7. TYPE CODE 4	8. YR OF MFG 87	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001
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14. NAME OF MANUFACTURER LEACH CO OSHKUSA, WI	15. MFR'S CODE 35318	16. MANUFACTURER'S MODEL NO. L400A	17. MANUFACTURER'S SERIAL NO. L613
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18. LENGTH 16	19. WIDTH 6	20. HEIGHT 13	21. WEIGHT 30420	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. PEP NO.	24. ARD	25. CONTRACT NUMBER M67001-87-C0042
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26. DESCRIPTION AND CAPACITY
LEAF VACUUM LOADER TRAILER MOUNTED DED. 2 TIRES 7-14.5LT WITH FORD DIESEL ENGINE MODEL BSD 444P-6006Y PULVERIZED AND DISCHARGED 23,600 LB LOAD CAPACITY

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER
		12	1			X		BATTERY

28. PRESENT LOCATION
**Marine Corps Base
 Camp Lejeune, NC 28542**

28a. DIPEC CONTROL NO.

29. POSSESSOR CODE
67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN? DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING		\$
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST		\$	52. CONDITION CODE		A4
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS
M93182-6283-0020

Mo&Yr Ins. 10-87 Cond. A4 Est. Life 6 yrs
PAO Vou# _____ Veh. Code 3409 Ret. Date 94 **PN 36-921**

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

18,000

(GM)

93182 (72)

VACUUM LEAF LOADER

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 7292	3. I.D./GOVERNMENT TAG NO. 67001/282431	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USMC #282431												
4. COMMODITY CODE 375001026319	5. STOCK NUMBER 3750001026319	6. ACQUISITION COST 18,000	7. TYPE CODE 4	8. YR OF MFG 87	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001			
14. NAME OF MANUFACTURER LEACH CO					15. MFR'S CODE 35318			16. MANUFACTURER'S MODEL NO. L400A		17. MANUFACTURER'S SERIAL NO. L612		
18. LENGTH 16	19. WIDTH 6	20. HEIGHT 13	21. WEIGHT 30420	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER M67001-87-C0042				

26. DESCRIPTION AND CAPACITY
LEAF VACUUM LOADER TRAILER MOUNTED DED. 2 TIRES 7-14.5LT WITH FORD DIESEL ENGINE MODEL BSD 444P-6006Y PULVERIZED AND DISCHARGED 23,600 LB LOAD CAPACITY

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
		12	1			X		BATTERY	

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD									
	YES	NO		YES	NO				
31. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	\$					
HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN? DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW						
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO EXPLAIN UNDER REMARKS BELOW			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW						
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW						
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW						
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW						
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?						
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE						
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING	\$					
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION						
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST		\$	52. CONDITION CODE		A4				
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE						

SECTION III - REMARKS	
54. REMARKS M93182-6283-0020 Mo&Yr Ins. 10-87 Cond. A4 Est. Life 6 yrs PAO Vou# _____ Veh. Code 3409 Ret. Date 94 PN 36-921	
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO	

SECTION IV - DISPOSITION RECORD		
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

SECTION V - VALIDATION RECORD	
6. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))	

1800

D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR																
1	✓	CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27	N/A	SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY																	
2		EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE ___ PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)		28	✓	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)																	
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE																					
4		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29		BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)																	
		<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> </table>	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1		30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CONNECTIONS, BRUSHES COMMUTATOR). OUTPUT ___ AMP @ ___ RPM	
1	2	3	4	5	6	7	8																
8	7	6	5	4	3	2	1																
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31	N/A	BATTERY SLAVE RECEPTACLE																	
6		OIL FILTERS/COOLERS (LEAKS, CLEAN)		32	✓	VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)																	
7	X	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33	X	STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)																	
8	✓	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO ___ °F.		34	N/A	DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)																	
9		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)																	
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36	✓	LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS																	
11		OIL PUMP PRESSURE/TEMPERATURE ___ PSI. ___ °F.		37	✓	WIRING HARNESS (CONNECTION, INSULATION)																	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38	✓	SWITCHES (MOUNTING, CONNECTIONS)																	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	✓	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOMETER) (MOUNTING, CONNECTIONS)																	
14	N/A	AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE ___ PSI (Hg)		40																			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41																			
16	✓	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42																			
17	N/A	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)		E PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC			EST. COST OF REPAIR																
18	✓	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)																					
19		AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)		1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)																	
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT ___ PSI ___ GPM																	
21		FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		3		RELIEF VALVES ___ PSI																	
22		FUEL LINES/CONNECTIONS (CRACKS, LEAKS)		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE ___ PSI. CUT OUT ___ PSI.																	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		5		VALVES (FLOW, CHECK, STEERING)																	
24		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)																	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)																	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)		8		FILTERS/STRAINERS																	





SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

A *Air Compressor*

MAKE

Sullair

MODEL

160

ORGANIZATION

Heavy Equipment

DATE

11-9-87

HOURS

MILES

REGISTRATION NO.

269748

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)

ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)

ATTACHMENTS

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MO.) (H-250 HR.)

OTHER (STATE) *Disposition*

1. *cm*

(USE ADDITIONAL FORM)

1.

(USE ADDITIONAL FORM)

SERIAL NO.

2.

EQUIPMENT RECORD FOLDER

PUBLICATIONS AVAILABLE

APPEARANCE

OPERATOR'S DAILY P.M.

FIRE EXTINGUISHER

TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

- D-10 REPLACE FAN BELT \$120.00
- D-24 REPLACE STARTER SWITCH \$120.00
- D-27 REPLACE SPARK PLUGS \$15.00
- D-30 REPLACE ALTERNATOR \$150.00
- D-23 REPLACE GAUGES \$50.00
- D-40 REPLACE PLUG WIRES \$20.00

ITEM COST (CURRENT)

C *7,700.00*

EQUIPMENT AGE

YEARS *8* MONTHS *3*

REPAIR LIMIT

% ONE TIME

10%

COST LIMIT

770.00

EST. COST THIS REPAIR

175.00

CONDITION CODE

R-2

B7A



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUALITY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

A Ditching Machine

MAKE Ditch Witch

MODEL M4F

ORGANIZATION Heavy Equipment

DATE 12-2-87

HOURS

MILES

REGISTRATION NO. 259375

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)

ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1. W/S AENLD
(USE ADDITIONAL FORM)

1. 5346669
(USE ADDITIONAL FORM)

MAKE AND MODEL

SERIAL NO.

2.

2.

(X)	INDICATE PURPOSE
	TECHNICAL INSPECTION (TI)
	LIMITED TECH. INSPECTION (LTI)
	QUARTERLY (Q-3 MO.) (H-250 HR.)
X	OTHER (STATE) <i>Disposition</i>

- EQUIPMENT RECORD FOLDER
- PUBLICATIONS AVAILABLE
- APPEARANCE
- OPERATOR'S DAILY P.M.
- FIRE EXTINGUISHER
- TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

- D-29 Replace BATTERY \$50.00
- F-6 Replace DIGGER CHAIN + SPROCKETS \$1500.00
- O-1 Replace ENGINE \$1000.00

ITEM COST (CURRENT)	EQUIPMENT AGE YEARS <u>13</u> MONTHS _____	REPAIR LIMIT		EST. COST THIS REPAIR	CONDITION CODE
		% ONE TIME	COST LIMIT		
C \$1,958.00		10%	195.80	\$ 1550.00	R-2



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE		WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKING (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>	
APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)		NOMENCLATURE <i>Motor Grader</i>		MAKE <i>John Deere</i>	MODEL <i>770</i>		
ORGANIZATION <i>Heavy Equipment</i>		DATE <i>11-9-87</i>	HOURS	MILES	REGISTRATION NO. <i>269779</i>		
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS			
1. <i>John Deere</i> <small>(USE ADDITIONAL FORM)</small>		1. <i>305810 PC</i> <small>(USE ADDITIONAL FORM)</small>		MAKE AND MODEL		<input checked="" type="checkbox"/> INDICATE PURPOSE	
2.		2.		SERIAL NO.		<input type="checkbox"/> TECHNICAL INSPECTION (TI) <input type="checkbox"/> LIMITED TECH. INSPECTION (LTI) <input type="checkbox"/> QUARTERLY (Q-3 MO.) (H-250 HR.) <input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>	
<input type="checkbox"/> EQUIPMENT RECORD FOLDER		<input type="checkbox"/> PUBLICATIONS AVAILABLE		<input type="checkbox"/> APPEARANCE		<input type="checkbox"/> OPERATOR'S DAILY P.M.	
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

G-4 REPLACE 4 TIRES \$700.00
 O-1 REPLACE GLASS IN CAB \$100.00
 O-2 REPLACE WINDSHIELD \$200.00
 O-3 REPLACE ENGINE \$10,000.00

ITEM COST (CURRENT) <i>52,061.00</i>	EQUIPMENT AGE YEARS <i>8</i> MONTHS	REPAIR LIMIT		EST. COST THIS REPAIR <i>11,000.00</i>	CONDITION CODE <i>R-2</i>
		% ONE TIME <i>10%</i>	COST LIMIT <i>5,206.10</i>		



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE		WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKING (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>	
APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)		NOMENCLATURE Welder		MAKE Hobart	MODEL CR 303		
ORGANIZATION Heavy Equipment		DATE 11-9-87	HOURS	MILES	REGISTRATION NO. 264098		
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS			
1. Ford 200 ET <small>(USE ADDITIONAL FORM)</small>		1. C097568HC <small>(USE ADDITIONAL FORM)</small>		MAKE AND MODEL		<input checked="" type="checkbox"/> INDICATE PURPOSE	
2.		2.		SERIAL NO.		<input type="checkbox"/> TECHNICAL INSPECTION (TI) <input type="checkbox"/> LIMITED TECH. INSPECTION (LTI) <input type="checkbox"/> QUARTERLY (Q-3 MO.) (H-250 HR.) <input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>	
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE		<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.	
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

G-5 REPLACE AXLE WHEELS BEARINGS \$ 600.00

ITEM COST (CURRENT) 3,276.00	EQUIPMENT AGE YEARS 12 MONTHS 5	REPAIR LIMIT		EST. COST THIS REPAIR 600.00	CONDITION CODE R-2
		% ONE TIME 10%	COST LIMIT 327.60		



SERVICING SYMBOLS (SS)

C - CLEAN
T - TIGHTEN
A - ADJUST
L - LUBRICATE
S - SERVICE

**WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE
AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)**

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):

- a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)

NA - NOT APPLICABLE
M - MISSING
✓ - SATISFACTORY
X - ADJUSTMENT REQ.
XX - REPAIR REQ.
XXX - REPLACEMENT REQ.
D - IMMEDIATE D/L
U - UNSATISFACTORY
MR - MODIFICATION REQUIRED
O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

A Wheel Tractor

MAKE

John Deere

MODEL

301 A

ORGANIZATION

Heavy Equipment

DATE

10-26-87

HOURS

MILES

REGISTRATION NO.

270463

ENGINE MAKE/MODEL
(IF APPLICABLE, LIST BOTH ENGINES)ENGINE SERIAL NO.
(IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1. 3152 DT12

(USE ADDITIONAL FORM)

1. 5480865

(USE ADDITIONAL FORM)

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MO.) (H-250 HR.)

X OTHER (STATE) Disposition

 EQUIPMENT RECORD FOLDER PUBLICATIONS AVAILABLE APPEARANCE OPERATOR'S DAILY P.M. FIRE EXTINGUISHER TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

O-1 ENGINE OVERHAUL \$1500.00

ITEM COST (CURRENT)

C 8,395.00

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

COST LIMIT

10%

839.50

EST. COST THIS REPAIR

1500.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS)

C - CLEAN
T - TIGHTEN
A - ADJUST
L - LUBRICATE
S - SERVICE

**WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE
AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)**

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):

- a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MAINTENANCE (SS)

NA - NOT APPLICABLE
M - MISSING
✓ - SATISFACTORY
X - ADJUSTMENT REQ.
XX - REPAIR REQ.
XXX - REPLACEMENT REQ.
D - IMMEDIATE D/L
U - UNSATISFACTORY
MR - MODIFICATION REQUIRED
O - CIRCLE DEFECTS WHEN
CORRECTED

NOMENCLATURE

A Wheel Tractor

MAKE

John Deere

MODEL

301 A

ORGANIZATION

Heavy Equipment

DATE

10-26-87

HOURS

MILES

REGISTRATION NO.

270469

ENGINE MAKE/MODEL
(IF APPLICABLE, LIST BOTH ENGINES)ENGINE SERIAL NO.
(IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1.

1. 548552T

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MO.) (H-250 HR.)

X

OTHER (STATE) *Disposition*

(USE ADDITIONAL FORM)

(USE ADDITIONAL FORM)

SERIAL NO.

2.

2.

 EQUIPMENT RECORD
FOLDER PUBLICATIONS
AVAILABLE APPEARANCE OPERATOR'S DAILY
P.M. FIRE EXTINGUISHER TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

F-S Repair TRANSMISSION. \$1500.00

ITEM COST (CURRENT)

C • 10,365

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

10%

COST LIMIT

1,03650

EST. COST THIS REPAIR

• 1500.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE	WORKSHEET FOR QUALITY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKINGS (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>
	APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)				
NOMENCLATURE <i>Wheel Tractor</i>		MAKE <i>John Deere</i>	MODEL <i>301 A</i>		(X) INDICATE PURPOSE <input type="checkbox"/> TECHNICAL INSPECTION (TI) <input type="checkbox"/> LIMITED TECH. INSPECTION (LTI) <input type="checkbox"/> QUARTERLY (Q-3 MO.) (H-250 HR.) <input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>
ORGANIZATION <i>Heavy Equipment</i>	DATE <i>10-26-87</i>	HOURS	MILES	REGISTRATION NO. <i>270470</i>	
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)	ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)	ATTACHMENTS			
1. (USE ADDITIONAL FORM)	1. <i>548699T</i> (USE ADDITIONAL FORM)	MAKE AND MODEL			
2.	2.	SERIAL NO.			

EQUIPMENT RECORD FOLDER
 PUBLICATIONS AVAILABLE
 APPEARANCE
 OPERATOR'S DAILY P.M.
 FIRE EXTINGUISHER
 TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

G-4 REPLACE REAR TIRE \$1200.00

O-1 ENGINE OVERHAUL \$1500.00

ITEM COST (CURRENT) <i>10,365.00</i>	EQUIPMENT AGE YEARS <i>7</i> MONTHS <i>3</i>	REPAIR LIMIT		EST. COST THIS REPAIR <i>1700.00</i>	CONDITION CODE <i>R-2</i>
		% ONE TIME <i>10%</i>	COST LIMIT <i>1036.50</i>		



SERVICING SYMBOLS (SS)

C - CLEAN
T - TIGHTEN
A - ADJUST
L - LUBRICATE
S - SERVICE

**WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE
AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)**

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MAINTENANCE (SS)

NA - NOT APPLICABLE
M - MISSING
✓ - SATISFACTORY
X - ADJUSTMENT REQ.
XX - REPAIR REQ.
XXX - REPLACEMENT REQ.
D - IMMEDIATE D/L
U - UNSATISFACTORY
MR - MODIFICATION REQUIRED
O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

A Wheel Tractor

MAKE

John Deere

MODEL

301 A

ORGANIZATION

Heavy Equipment

DATE

10-26-87

HOURS

MILES

REGISTRATION NO.

270467

ENGINE MAKE/MODEL
(IF APPLICABLE, LIST BOTH ENGINES)ENGINE SERIAL NO.
(IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1.

(USE ADDITIONAL FORM)

1.

5485507

(USE ADDITIONAL FORM)

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MQ.) (H-250 HR.)

X

OTHER (STATE) *Disposition* EQUIPMENT RECORD FOLDER PUBLICATIONS AVAILABLE APPEARANCE OPERATOR'S DAILY P.M. FIRE EXTINGUISHER TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

O-1 ENGINE OVERHAUL \$1500.00

ITEM COST (CURRENT)

C 9,952.00

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

10%

COST LIMIT

995.20

EST. COST THIS REPAIR

1500.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS)

C - CLEAN
 T - TIGHTEN
 A - ADJUST
 L - LUBRICATE
 S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE
 AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)

NA - NOT APPLICABLE
 M - MISSING
 ✓ - SATISFACTORY
 X - ADJUSTMENT REQ.
 XX - REPAIR REQ.
 XXX - REPLACEMENT REQ.
 D - IMMEDIATE D/L
 U - UNSATISFACTORY
 MR - MODIFICATION REQUIRED
 O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE *Wheel Tractor* MAKE *John Deere* MODEL *301A*

ORGANIZATION *Heavy Equipment* DATE *10-26-87* HOURS _____ MILES _____ REGISTRATION NO. *270468*

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES) ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES) ATTACHMENTS

1. _____ 1. *548689* MAKE AND MODEL _____ (X) _____

(USE ADDITIONAL FORM) (USE ADDITIONAL FORM) SERIAL NO. _____

2. _____ 2. _____

INDICATE PURPOSE
 TECHNICAL INSPECTION (TI)
 LIMITED TECH. INSPECTION (LTI)
 QUARTERLY (Q-3 MQ) (H-250 HR.)
 X OTHER (STATE) *Disposition*

EQUIPMENT RECORD FOLDER PUBLICATIONS AVAILABLE APPEARANCE OPERATOR'S DAILY P.M. FIRE EXTINGUISHER TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

G-4 REPLACE REAR TIRE \$250.00
 O-1 ENGINE OVERHAUL \$1500.00

ITEM COST (CURRENT)	EQUIPMENT AGE	REPAIR LIMIT		EST. COST THIS REPAIR	CONDITION CODE
		% ONE TIME	COST LIMIT		
<i>9,749.00</i>	YEARS <i>7</i> MONTHS <i>3</i>	<i>10%</i>	<i>974.90</i>	<i>1750.00</i>	<i>R-2</i>



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKING (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

Wheel Tractor

MAKE

John Deere

MODEL

301 A

ORGANIZATION

Heavy Equipment

DATE

10-26-87

HOURS

MILES

REGISTRATION NO.

270464

ENGINE MAKE/MODEL
(IF APPLICABLE, LIST BOTH ENGINES)

ENGINE SERIAL NO.
(IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1. 2152 DT12

(USE ADDITIONAL FORM)

1. 548085T

(USE ADDITIONAL FORM)

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MO.) (H-250 HR.)

X OTHER (STATE) *Disposition*

EQUIPMENT RECORD FOLDER

PUBLICATIONS AVAILABLE

APPEARANCE

OPERATOR'S DAILY P.M.

FIRE EXTINGUISHER

TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

F-5 REPAIR TRANSMISSION \$1500.00

ITEM COST (CURRENT)

\$ 8,395.00

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

10%

COST LIMIT

839.50

EST. COST THIS REPAIR

\$ 1500.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS)
 C - CLEAN
 T - TIGHTEN
 A - ADJUST
 L - LUBRICATE
 S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE
 AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)
 NA - NOT APPLICABLE
 M - MISSING
 ✓ - SATISFACTORY
 X - ADJUSTMENT REQ.
 XX - REPAIR REQ.
 XXX - REPLACEMENT REQ.
 D - IMMEDIATE D/L
 U - UNSATISFACTORY
 MR - MODIFICATION REQUIRED
 O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE Wheel Tractor		MAKE John Deere	MODEL 301 A
ORGANIZATION Heavy Equipment	DATE 10-26-87	HOURS	MILES
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)	ATTACHMENTS
1.		1. 548078T	MAKE AND MODEL
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)	SERIAL NO.
2.		2.	
REGISTRATION NO. 270465			

(X)	INDICATE PURPOSE
	TECHNICAL INSPECTION (TI)
	LIMITED TECH. INSPECTION (LTI)
	QUARTERLY (Q-3 MO.) (H-250 HR.)
X	OTHER (STATE) Disposition

EQUIPMENT RECORD FOLDER
 PUBLICATIONS AVAILABLE
 APPEARANCE
 OPERATOR'S DAILY P.M.
 FIRE EXTINGUISHER
 TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

D-20 REPLACE SEALS IN INJECTOR PUMP \$75.00
 G-4 REPLACE FRONT TIRE \$65.00
 G-22 REPAIR HYDRAULIC CYLINDER \$100.00
 G-23 REPAIR POWER STEERING \$500.00

ITEM COST (CURRENT) 9,952.00	EQUIPMENT AGE YEARS 7 MONTHS 3	REPAIR LIMIT		EST. COST THIS REPAIR 675.00	CONDITION CODE R-2
		% ONE TIME 10%	COST LIMIT 995.20		



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKINGS (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

Wheel tractor

MAKE

John Deere

MODEL

301 A

ORGANIZATION

Heavy Equipment

DATE

10-26-87

HOURS

MILES

REGISTRATION NO.

270466

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)

ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)

ATTACHMENTS

1.

(USE ADDITIONAL FORM)

1. 549180T

(USE ADDITIONAL FORM)

MAKE AND MODEL

(X)

INDICATE PURPOSE

TECHNICAL INSPECTION (TI)

LIMITED TECH. INSPECTION (LTI)

QUARTERLY (Q-3 MQ.) (H-250 HR.)

2.

2.

SERIAL NO.

X OTHER (STATE) Disposition

EQUIPMENT RECORD FOLDER

PUBLICATIONS AVAILABLE

APPEARANCE

OPERATOR'S DAILY P.M.

FIRE EXTINGUISHER

TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

D-9 REPLACE WATER Pump \$1150.00
 G-22 REPAIR MAIN Hydraulic Pump \$1000.00

ITEM COST (CURRENT)

9,952.00

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

10%

COST LIMIT

995.20

EST. COST THIS REPAIR

1150.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

- APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
- a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 - b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MISSING (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

A *Compressor*

MAKE

Bomag

MODEL

K301

ORGANIZATION

Heavy Equipment

DATE

11-9-87

HOURS

MILES

REGISTRATION NO.

268399

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)

1. *Commins V5042*
(USE ADDITIONAL FORM)

ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)

1. *20188885*
(USE ADDITIONAL FORM)

ATTACHMENTS

MAKE AND MODEL

SERIAL NO.

(X)

INDICATE PURPOSE

- TECHNICAL INSPECTION (TI)
- LIMITED TECH. INSPECTION (LTI)
- QUARTERLY (Q-3 MO.) (H-250 HR.)
- X OTHER (STATE) *Disposition*

EQUIPMENT RECORD FOLDER

PUBLICATIONS AVAILABLE

APPEARANCE

OPERATOR'S DAILY P.M.

FIRE EXTINGUISHER

TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

- D-40 REPLACE ENGINE \$9000.00
- G-5 REPLACE CLEATS FRONT \$1000.00
- G-6 REPLACE CLEATS REAR \$1000.00

ITEM COST (CURRENT)

C *68,522.00*

EQUIPMENT AGE

YEARS *8* MONTHS *4*

REPAIR LIMIT

% ONE TIME COST LIMIT

10% *6,852.20*

EST. COST THIS REPAIR

11000.00

CONDITION CODE

R-2



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE		WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)			LEGEND FOR MARKING (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>	
APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)		NOMENCLATURE Scoop Loader		MAKE Caterpillar	MODEL 920	
ORGANIZATION Heavy Equipment		DATE 11-9-87	HOURS	MILES	REGISTRATION NO. 253415	
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS		
1. Caterpillar		1.		MAKE AND MODEL		
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)		SERIAL NO.		
2.		2.		(X) INDICATE PURPOSE		
				<input type="checkbox"/> TECHNICAL INSPECTION (TI)		
				<input type="checkbox"/> LIMITED TECH. INSPECTION (LTI)		
				<input type="checkbox"/> QUARTERLY (Q-3 MQ.) (H-250 HR.)		
				<input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>		
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE		
				<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.		
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER		
				<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT		

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:
1. LUBRICATION REQUIRED (INDICATE TYPE)

D-2 REPLACE EXHAUST SYSTEM \$ 100.⁰⁰
 D-5 CHANGE OIL 13.⁰⁰
 D-6 CHANGE OIL FILTER 8.⁰⁰
 D-18 REPLACE FUEL FILTER 6.⁰⁰
 D-19 REPLACE AIR CLEANER 40.⁰⁰
 D-24 REPLACE GLO PLUGS 80.⁰⁰
 D-36 REPAIR LIGHTS 50.⁰⁰

ITEM COST (CURRENT) 18,997.00	EQUIPMENT AGE YEARS 18 MONTHS 2	REPAIR LIMIT		EST. COST THIS REPAIR 297. ⁰⁰	CONDITION CODE 03
		% ONE TIME 10%	COST LIMIT 1899.70		



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE	WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKING (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>
APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)					
NOMENCLATURE Scoop Loader		MAKE Caterpillar	MODEL 920		
ORGANIZATION Heavy Equipment		DATE 11-9-87	HOURS	MILES	REGISTRATION NO. 253414
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS	
1. Caterpillar		1.		MAKE AND MODEL	
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)		SERIAL NO.	
2.		2.		(X) INDICATE PURPOSE	
				<input type="checkbox"/> TECHNICAL INSPECTION (TI)	
				<input type="checkbox"/> LIMITED TECH. INSPECTION (LTI)	
				<input type="checkbox"/> QUARTERLY (Q-3 MO.) (H-250 HR.)	
				<input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>	
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE	
				<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.	
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER	
				<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:
1. LUBRICATION REQUIRED (INDICATE TYPE)

D-2 REPLACE EXHAUST SYSTEM \$1 100.00
 D-24 REPLACE GHO PLUGS 80.00
 D-36 REPAIR LIGHTS 50.00

ITEM COST (CURRENT) 18,997.00	EQUIPMENT AGE YEARS 18 MONTHS 2	REPAIR LIMIT		EST. COST THIS REPAIR 230.00	CONDITION CODE 03
		% ONE TIME	COST LIMIT		
		10%	1,899.70		



SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE	WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MAINTENANCE SYMBOLS (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>
	APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)				
NOMENCLATURE Wheel Tractor		MAKE John Deere		MODEL 301A	
ORGANIZATION Heavy Equipment		DATE 11-9-87	HOURS	MILES	REGISTRATION NO. 270470
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPLI., LIST BOTH ENGINES)		ATTACHMENTS	
1. John Deere (USE ADDITIONAL FORM)		1. 548699T (USE ADDITIONAL FORM)		MAKE AND MODEL	
2.		2.		SERIAL NO.	
<input type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE	
<input type="checkbox"/> OPERATOR'S DAILY P.M.		<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:
1. LUBRICATION REQUIRED (INDICATE TYPE)

D-4	REPLACE ENGINE Comp.	\$ 3500. ⁰⁰
D-6	REPLACE OIL FILTER	6. ⁰⁰
D-8	REPLACE ANTI FREEZE	7. ⁰⁰
D-9	REPLACE WATER Pump	75. ⁰⁰
D-10	REPLACE FAN BELT	10. ⁰⁰
D-18	REPLACE FUEL FILTER	6. ⁰⁰
D-19	REPLACE AIR CLEANER	25. ⁰⁰
D-28	REPLACE BATTERY	40. ⁰⁰

ITEM COST (CURRENT) 10,365. ⁰⁰	EQUIPMENT AGE YEARS <u>7</u> MONTHS <u>4</u>	REPAIR LIMIT		EST. COST THIS REPAIR 3669. ⁰⁰	CONDITION CODE R-3
		% ONE TIME 10 %	COST LIMIT 1,036.50		



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKING (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE

Scoop Loader

MAKE

Case

MODEL

W-14

ORGANIZATION

Heavy Equipment

DATE

11-9-87

HOURS

MILES

REGISTRATION NO.

269753

ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)

ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)

ATTACHMENTS

1. Case A33687

1. 10309621

MAKE AND MODEL

(X)	INDICATE PURPOSE
	TECHNICAL INSPECTION (TI)
	LIMITED TECH. INSPECTION (LTI)
	QUARTERLY (Q-3 MO.) (H-250 HR.)
X	OTHER (STATE) <i>Disposition</i>

(USE ADDITIONAL FORM)

(USE ADDITIONAL FORM)

SERIAL NO.

EQUIPMENT RECORD FOLDER

PUBLICATIONS AVAILABLE

APPEARANCE

OPERATOR'S DAILY P.M.

FIRE EXTINGUISHER

TOOLS AND EQUIPMENT

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

D-4 OVERHAUL ENGINE \$3500.⁰⁰

D-20 REPLACE ENJECTORS 200.⁰⁰

ITEM COST (CURRENT)

• 42,510.00

EQUIPMENT AGE

YEARS 7 MONTHS 3

REPAIR LIMIT

% ONE TIME

COST LIMIT

10% 4,251.00

EST. COST THIS REPAIR

• 3700⁰⁰

CONDITION CODE

R-1



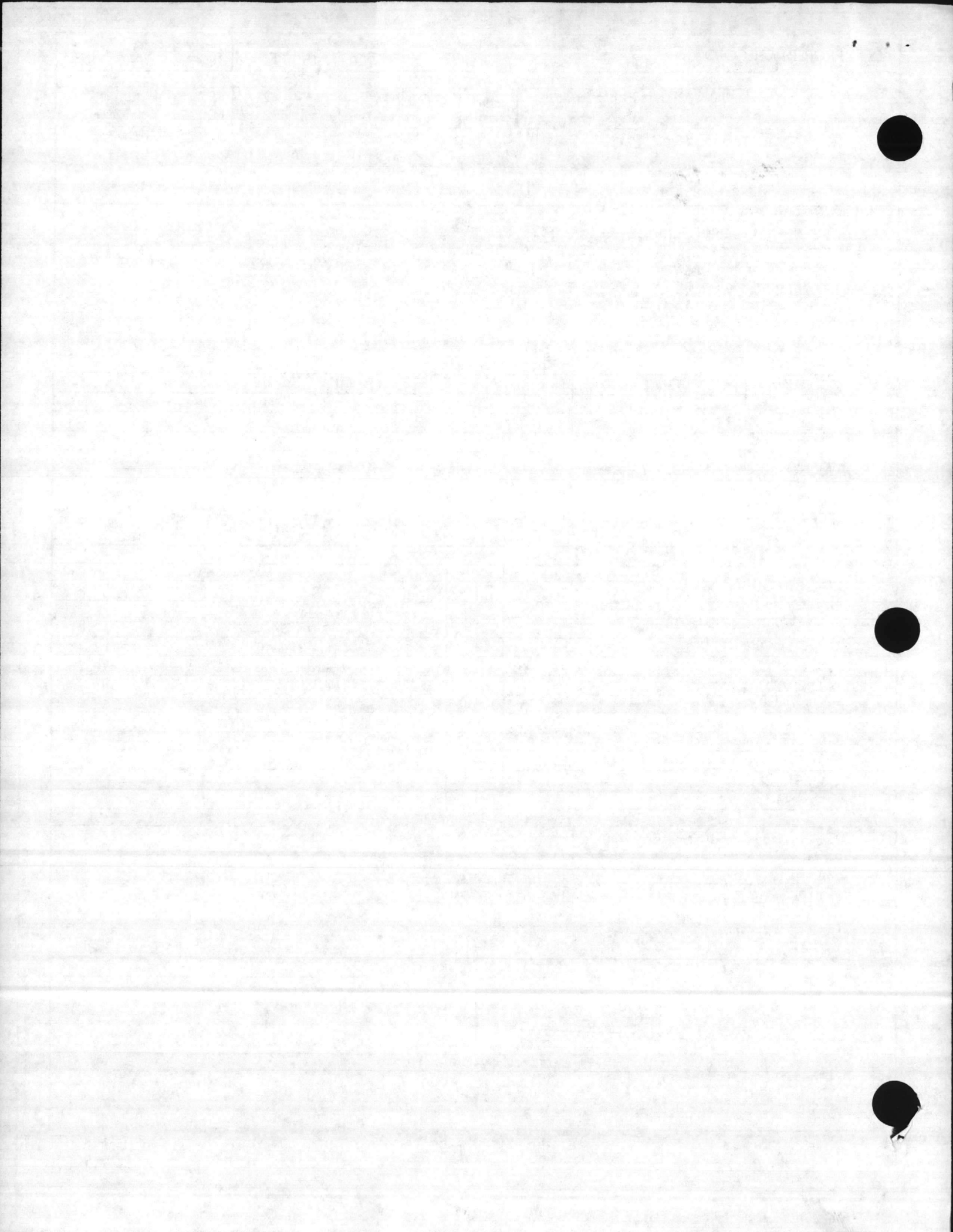
DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE		2. JULIAN DATE 4144	3. I.D./GOVERNMENT TAG NO. 67001/215059	Form Approved OMB No. 22-R0209			
SECTION I - INVENTORY RECORD USMC #278004									
4. COMMODITY CODE 750000000000	5. STOCK NUMBER 3750	6. ACQUISITION COST 4567.	7. TYPE CODE 4	8. YR OF MFG 84	9. POWER CODE 91	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001
NAME OF MANUFACTURER Yazoo Mfg. Co.,			15. MFR'S CODE 95176	16. MANUFACTURER'S MODEL NO. 37 PTO-W		17. MANUFACTURER'S SERIAL NO. 745438			
18. LENGTH 10	19. WIDTH 6	20. HEIGHT 4	21. WEIGHT 600	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER M67001-84-C-0172	
26. DESCRIPTION AND CAPACITY MOWER, LAWN, SELF-PROPELLED. GED: 18.5 HP, 2 CYL, AIR COOLED, ELECTRIC START. FRONT PTO AND CUTTING ATTACHMENT, 60" SWATH, CASTERS: 2 FT (4.10/3.50-4), AND 2 REAR 5". MOWER WHEELS: 2 FT DRIVE (18 x 9.50-8), AND 1 REAR STEERING (16 x 6.50-8), LEFT GRASS DISCHARGE.									
VOID									
CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO									
27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
		12				X		Battery	
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542							28a. DIPEC CONTROL NO.		
							29. POSSESSOR CODE 67001 (8270175)		

SECTION II - INSPECTION RECORD											
					YES	NO				YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?							42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?			\$	
HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?	DATE						43. DO DC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW				
HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW							44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW				
WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW							45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW				
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW							46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW				
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW							47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW				
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?							48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?				
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?							49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE				
38. WAS ITEM LAST USED ON A FINISHING OPERATION?							50. ESTIMATED COST FOR PACKING, CRATING, HANDLING			\$	
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?							51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.				
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST					\$		52. CONDITION CODE				A
41. IS ITEM IN OPERABLE CONDITION?							53. OPERATING TEST CODE.				

SECTION III - REMARKS									
54. REMARKS M93182-4087-0004 Mo&Yr Ins. <u>5-84</u> Cond. <u>A</u> Est.Life <u>4</u> yrs. PAO Vou # <u>4-444</u> Veh. Code <u>3503</u> Ret. Date <u>89</u> PN 69-111 DPDO DISTRICT SUPPLY OFFICE									
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO									

SECTION IV - DISPOSITION RECORD									
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) CLASS III PAO VOU 7-466					56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT			56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD	

SECTION V - VALIDATION RECORD									
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))									



(GM)

93182(72)

TRACTOR WHEELED

DOD PROPERTY RECORD	<input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> IDLE	<input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> CHANGE	2. JULIAN DATE 6274	3. ID / GOVERNMENT TAG NO. N60169 67001-267807	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USMC#Z67807

4. COMMODITY CODE 242000000000	5. STOCK NUMBER 2420	6. ACQUISITION COST 6,220	7. TYPE CODE 4	8. YR OF MFG 78	9. POWER CODE 91	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001	
14. NAME OF MANUFACTURER International Harvester Co.				15. MFR'S CODE 29930		16. MANUFACTURER'S MODEL NO. I2400B		17. MANUFACTURER'S SERIAL NO. U204387		
18. LENGTH 10	19. WIDTH 6	20. HEIGHT 8	21. WEIGHT 4700	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA700-78-C-8083		

26. DESCRIPTION AND CAPACITY
TRACTOR WHEELED PNEUMATIC TIRES, INDUSTRIAL TYPE GED.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS										
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER		

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD

	YES		NO			YES		NO	
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?					42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?	\$			
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?					43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO EXPLAIN UNDER REMARKS BELOW				
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO EXPLAIN UNDER REMARKS BELOW					44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO DESCRIBE UNDER REMARKS BELOW				
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW					45. ARE SCALES, DIALS AND GAUGES WORKING AND READABLE? IF NO DESCRIBE UNDER REMARKS BELOW				
34. ARE MAINTENANCE COSTS NORMAL? IF NOT EXPLAIN UNDER REMARKS BELOW					46. ARE HYDRAULIC PUMPS, VALVES AND FITTINGS OPERATING PROPERLY? IF NO DESCRIBE UNDER REMARKS BELOW				
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT EXPLAIN UNDER REMARKS BELOW					47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO DESCRIBE UNDER REMARKS BELOW				
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?					48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?				
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?					49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE				
38. WAS ITEM LAST USED ON A FINISHING OPERATION?					50. ESTIMATED COST FOR PACKING, CRATING, HANDLING	\$			
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?					51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION				
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT GIVE THEIR REPLACEMENT COST					52. CONDITION CODE				N1
41. IS ITEM IN OPERABLE CONDITION?					53. OPERATING TEST CODE.				

SECTION III - REMARKS

54. N60169-6210-A001 Shipped From MCAS Beaufort, SC

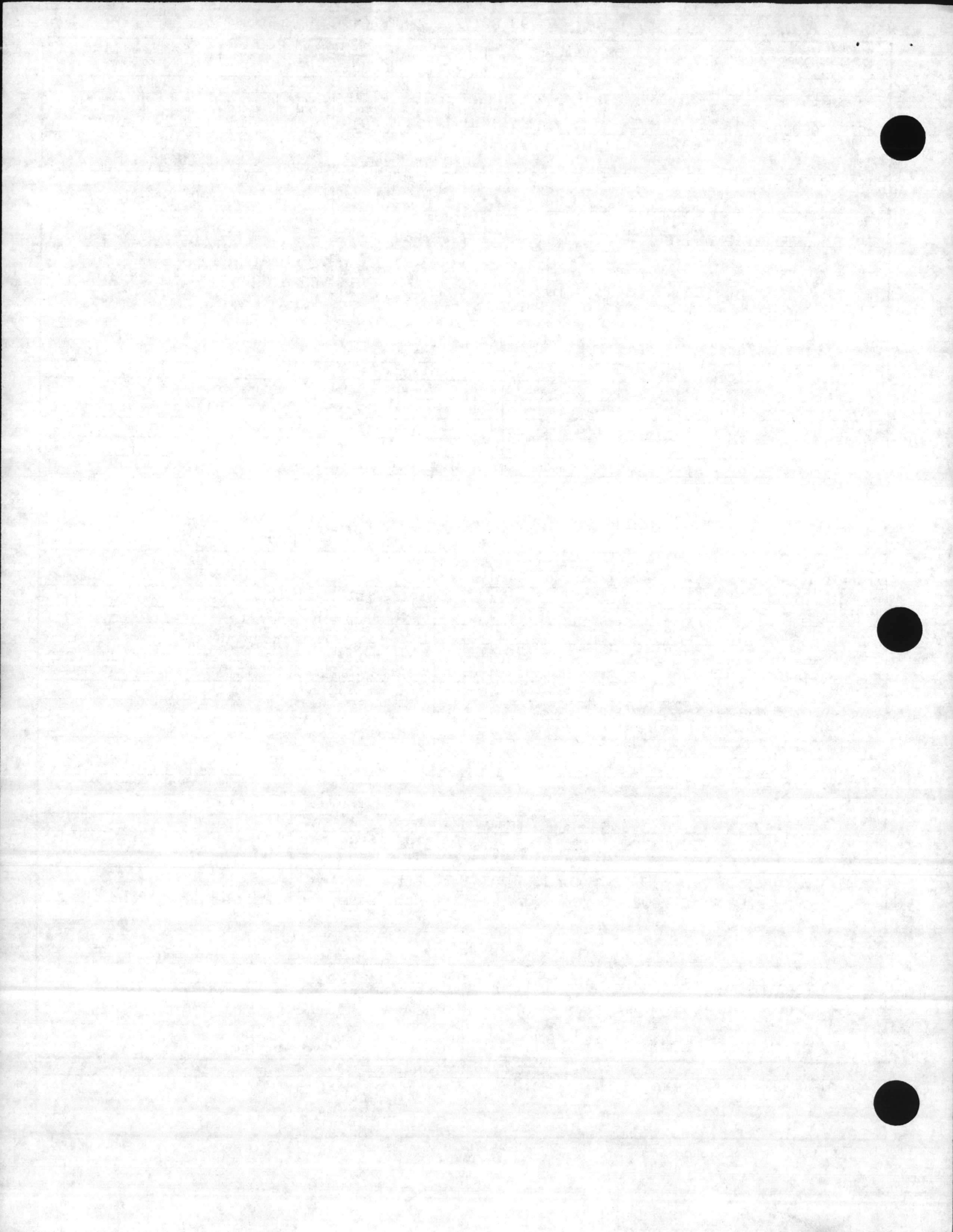
Mo&Yr Ins. 9-86 Cond. N1 Est. Life 6 yrs.
 PAO Vou. # 70007 Veh. Code 3650 Ret. Date 88 PN 38-100

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD	
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) MGB CLNC	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT
55a. DATE OF DISPOSITION AND PROCEEDS IF SOLD	
CLASS III PAO VOU 7-464	

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182(??)

TRACTOR WHEELED

DOD PROPERTY RECORD	1. <input type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 6274	3. GOVERNMENT TAG NO. N60169-67001/267808	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USMC #267808												
4. COMMODITY CODE 242000000000	5. STOCK NUMBER 2420	6. ACQUISITION COST 6,220	7. TYPE CODE 4	8. YR OF MFG 78	9. POWER CODE 91	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001			
4. NAME OF MANUFACTURER International Harvester Co.				15. MFR'S CODE 29930			16. MANUFACTURER'S MODEL NO. I2400B			17. MANUFACTURER'S SERIAL NO. U204393		
18. LENGTH 10	19. WIDTH 6	20. HEIGHT 8	21. WEIGHT 4700	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA700-78-C-8083				

26. DESCRIPTION AND CAPACITY
TRACTOR WHEELED PNEUMATIC TIRES, INDUSTRIAL TYPE GED.

VOID

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS									
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER	
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542								28a. DIPEC CONTROL NO.	
								29. POSSESSOR CODE 67001 (8270175)	

SECTION II - INSPECTION RECORD											
								YES	NO	YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?										42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$	
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?			DATE							43. DO DC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW	
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW										44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW	
33. WAS ITEM INSPECTED UNDER POWER? IF NOT, EXPLAIN UNDER REMARKS BELOW										45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW	
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW										46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW	
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW										47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW	
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?										48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?	
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?										49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE	
38. WAS ITEM LAST USED ON A FINISHING OPERATION?										50. ESTIMATED COST FOR PACKING, CRATING, HANDLING. \$	
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?										51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.	
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST \$										52. CONDITION CODE	N1
41. IS ITEM IN OPERABLE CONDITION?										53. OPERATING TEST CODE	

SECTION III - REMARKS	
54. N60169-6210-A001 Shipped From MCAS Beaufort, SC Mo&Yr Ins. 9-86 Cond. N1 Est. Life 6 yrs. PAO Vou. # 70007 Veh. Code 3650 Ret. Date 88 PN 38-100	
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO	

SECTION IV - DISPOSITION RECORD		
56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT		56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

SECTION V - VALIDATION RECORD	
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))	



DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE		2. JULIAN DATE 6274		3. I.D./GOVERNMENT TAG NO. N60169/270490		Form Approved OMB No. 22-R0209				
SECTION I - INVENTORY RECORD USMC #270490												
4. COMMODITY CODE 42000000000		5. STOCK NUMBER 2420		6. ACQUISITION COST 12,135 6,220		7. TYPE CODE 4	8. YR OF MFG 80	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001
14. NAME OF MANUFACTURER John Deere Co.				15. MFR'S CODE 75160		16. MANUFACTURER'S MODEL NO. JD401B			17. MANUFACTURER'S SERIAL NO. 362062			
18. LENGTH 10	19. WIDTH 6	20. HEIGHT 8	21. WEIGHT 4700	22. CERTIFICATE OF NON-AVAILABILITY NUMBER			23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA 700-80-C-8101			
26. DESCRIPTION AND CAPACITY TRACTOR WHEELED PNEUMATIC TIRES INDUSTRIAL TYPE.												
VOID												
CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO												
27. ELECTRICAL CHARACTERISTICS												
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER				
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542								28a. DIPEC CONTROL NO.				
								29. POSSESSOR CODE 67001/8270175)				
SECTION II - INSPECTION RECORD												
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?				YES	NO	32. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?				\$		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN?				DATE		33. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO EXPLAIN UNDER REMARKS BELOW						
34. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO EXPLAIN UNDER REMARKS BELOW						34. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO DESCRIBE UNDER REMARKS BELOW						
35. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW						35. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO DESCRIBE UNDER REMARKS BELOW						
36. ARE MAINTENANCE COSTS NORMAL? IF NOT EXPLAIN UNDER REMARKS BELOW						36. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO DESCRIBE UNDER REMARKS BELOW						
37. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT EXPLAIN UNDER REMARKS BELOW						37. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO DESCRIBE UNDER REMARKS BELOW						
38. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?						38. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?						
39. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?						39. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE						
40. WAS ITEM LAST USED ON A FINISHING OPERATION?						40. ESTIMATED COST FOR PACKING, CRATING, HANDLING				\$		
41. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?						41. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION						
42. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT GIVE THEIR REPLACEMENT COST				\$		42. CONDITION CODE				NL		
43. IS ITEM IN OPERABLE CONDITION?						43. OPERATING TEST CODE.						
SECTION III - REMARKS												
54. N60169-6246-A003 Mo&Yr Ins. 9-86 Cond. NL Est. Life 6 yrs. PAO Vou#70007 Veh. 3650 Ret. Date 88 PN 38-100 DPDO DEFENSE SUPPLY OFFICE MOB CLMC												
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO												
SECTION IV - DISPOSITION RECORD												
55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE) CLASS III PAO VOU 7-468						56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT			56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD			
SECTION V - VALIDATION RECORD												
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))												



DOD PROPERTY RECORD 1. ACTIVE INITIAL IDLE CHANGE 2. JULIAN DATE 3237 3. I.D./GOVERNMENT TAG NO. 67001/533460 Form Approved OMB No. 22-R0209

SECTION I - INVENTORY RECORD USMC# 276309

4. COMMODITY CODE 375000000000 5. STOCK NUMBER 3750 6. ACQUISITION COST 4601. 7. TYPE CODE 4 8. YR OF MFG 83 9. POWER CODE 91 10. STATUS CODE 1A 11. SVC CODE 1 12. COMMAND CODE M00027 13. ADM OFFICE CODE 67001

NAME OF MANUFACTURER: **azoo Mfg. Co., Jackson, MS** 15. MFR'S CODE 95176 16. MANUFACTURER'S MODEL NO. 36 PTO-W 17. MANUFACTURER'S SERIAL NO. 737781

18. LENGTH 10 19. WIDTH 6 20. HEIGHT 4 21. WEIGHT 600 22. CERTIFICATE OF NON-AVAILABILITY NUMBER 23. PEP NO. 24. ARD 25. CONTRACT NUMBER M67001-83-F-4051

26. DESCRIPTION AND CAPACITY
MOWER, LAWN, SELF-PROPELLED. 18 HP., GED: 2 cyl, air cooled, rear mtd., electric start, Front cutting attachment, 60" swath, casters 2 ft (4.10 x 8.50) and 2 rear 5". Mower wheels: 2 ft drive (18 x 9.50 - 8), and 1 rear steering (16 x 6.50 - 8).

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER
		12				X		Battery

28. PRESENT LOCATION: Marine Corps Base Camp Lejeune, NC 28542 28a. DIPEC CONTROL NO. 29. POSSESSOR CODE 67001 (8270175)

VOID

CONTINUED ON REVERSE SIDE YES NO

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?		
31. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN? DATE			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
32. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
38. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.		
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST \$			52. CONDITION CODE		A
41. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. REMARKS
M93151-3192-0021

Mo&Yr Ins 8-83 Cond. A Est. Life 4 yrs.
PAO Vou# 3-509 Veh.Code 3503 Ret. Date 88 PN 69-111

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)
MOB CLNG

56. TYPE OF DISPOSITION
 DONATION DESTRUCTION
 SALE ABANDONMENT

56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD

CLASS III PAO VOU 7-465

SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

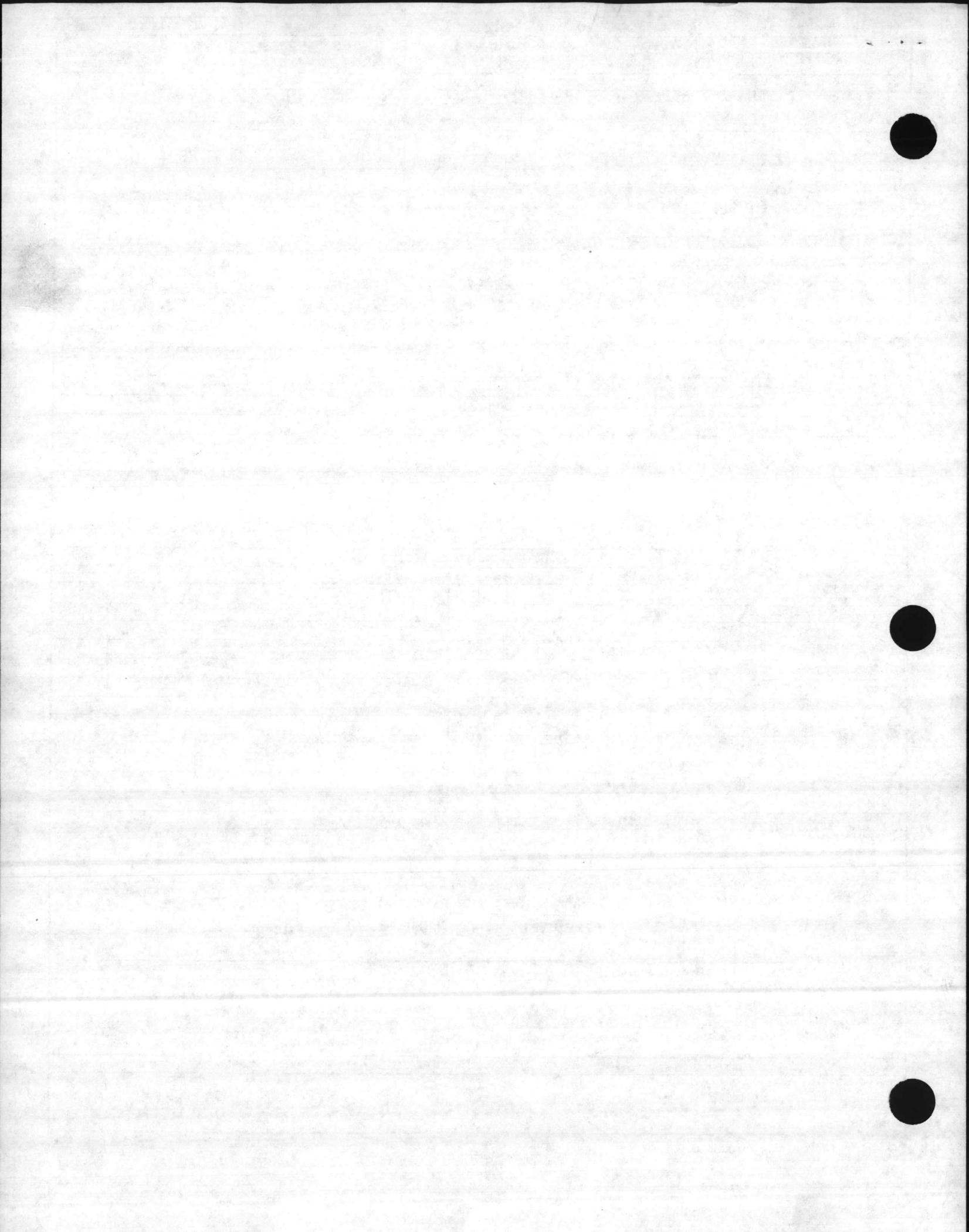


(GM)

93182 (72)

MOWER POWER

DOD PROPERTY RECORD		1. <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> IDLE	<input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> CHANGE	2. JULIAN DATE 3237	3. I.D./GOVERNMENT TAG NO. 67001/533461	Form Approved OMB No. 22-R0209	
SECTION I - INVENTORY RECORD USMC# 276308							
4. COMMODITY CODE 375000000000	5. STOCK NUMBER 3750	6. ACQUISITION COST 4601.	7. TYPE CODE 4	8. YR OF MFG 83	9. POWER CODE 91	10. STATUS CODE 1A	11. SVC CODE 1
12. COMMAND CODE MD0027			13. ADM OFFICE CODE 67001		14. NAME OF MANUFACTURER Yazoo Mfg. Co., Jackson, MS		
15. MFR'S CODE 95176		16. MANUFACTURER'S MODEL NO. 36 PTO-W		17. MANUFACTURER'S SERIAL NO. 737800			
18. LENGTH 10	19. WIDTH 6	20. HEIGHT 4	21. WEIGHT 600	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD
						25. CONTRACT NUMBER M67001-83-F-4051	
26. DESCRIPTION AND CAPACITY MOWER, LAWN, SELF-PROPELLED. 18 HP, GED: 2 cyl, air cooled, rear mtd., electric start, front cutting attachment, 60" swath, caster 2 ft. (4.10 x 8.50), and 2 rear 5". Mower wheels: 2 ft drive (18 x 9.50-8), and 1 rear steering (16 x 6.50-8),							
VOID							
CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO							
27. ELECTRICAL CHARACTERISTICS							
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED
		12				X	
							TYPE AND FRAME NUMBER Battery
28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542						28a. DIPEC CONTROL NO.	
						29. POSSESSOR CODE 67001 (8270175)	
SECTION II - INSPECTION RECORD							
				YES	NO		
30. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?						42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS? \$	
HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN? DATE						43. DO GC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW	
HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW						44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW	
33. WAS ITEM INSPECTED UNDER POWER? IF NOT EXPLAIN UNDER REMARKS BELOW						45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW	
34. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW						46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW	
35. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW						47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW	
36. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?						48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?	
37. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?						49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE	
38. WAS ITEM LAST USED ON A FINISHING OPERATION?						50. ESTIMATED COST FOR PACKING, CRATING, HANDLING \$	
39. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?						51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION	
40. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST \$						52. CONDITION CODE A	
41. IS ITEM IN OPERABLE CONDITION?						53. OPERATING TEST CODE.	
SECTION III - REMARKS							
54. REMARKS M93151-3192-0021 Mo&Yr Ins 8-83 Cond. A Est. Life 4 yrs. FAO Vou# 3-509 Veh. Code 3503 Ret. Date 88 PN 69-111							
REMARKS CONTINUED ON REVERSE SIDE <input type="checkbox"/> YES <input type="checkbox"/> NO							
SECTION IV - DISPOSITION RECORD							
55. CONSIGNEE (NAME AND ADDRESS INCLUDING ZIP CODE) CLASS III PAO VOU 7-467				56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT		56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD	
SECTION V - VALIDATION RECORD							
57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))							



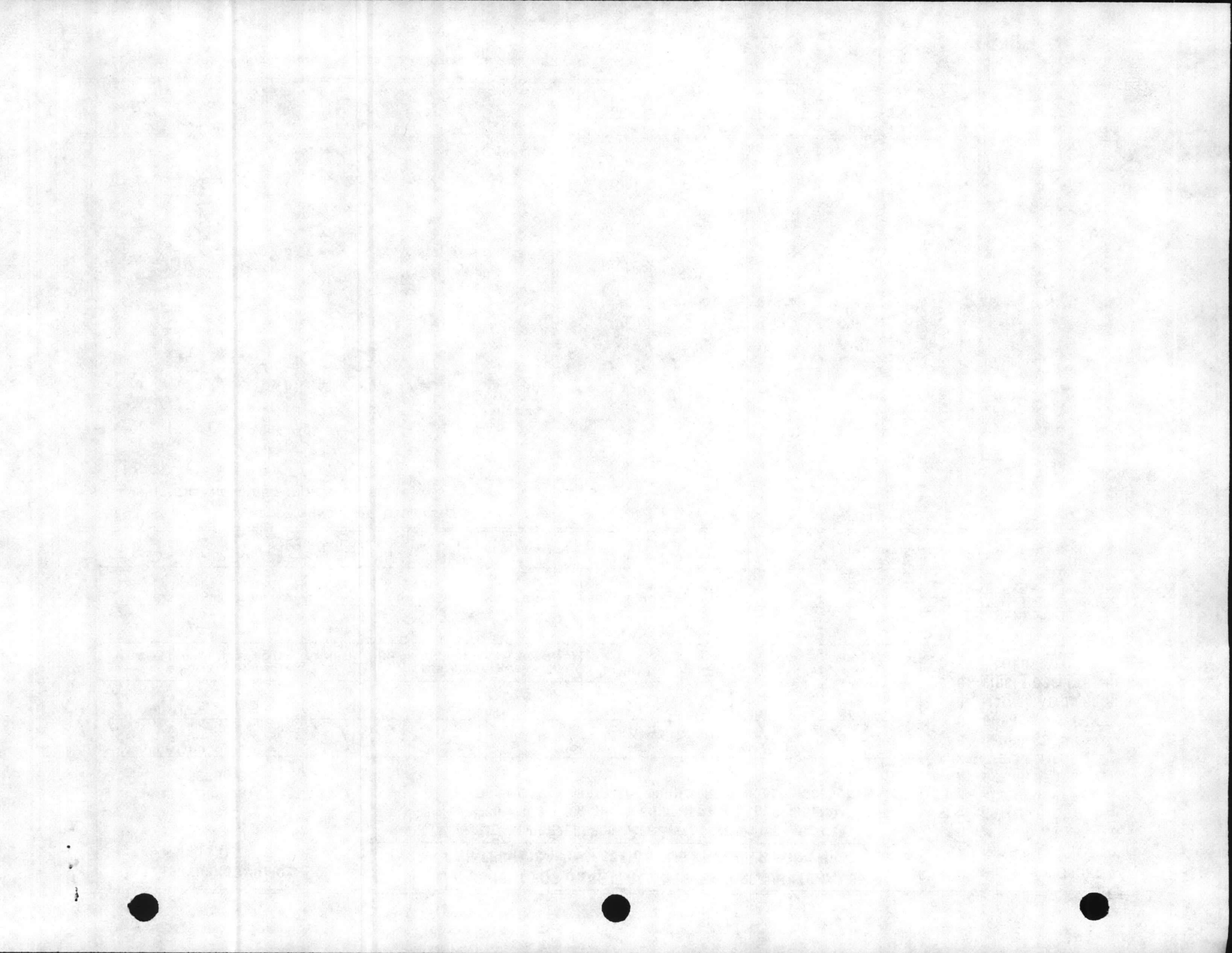
SERVICING SYMBOLS (SS)		WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKING (SS)	
C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE		APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)				NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>	
NOMENCLATURE		MAKE		MODEL			
A <i>Centrifugal Pump</i>		<i>Barnes</i>		<i>1100063</i>			
ORGANIZATION		DATE	HOURS	MILES	REGISTRATION NO.		
<i>Heavy Equipment</i>		<i>10-22-86</i>			<i>255952</i>		
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS			
1. <i>Ford</i>		1. <i>CS PF6006F</i>		MAKE AND MODEL			
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)		SERIAL NO.			
2.		2.		<input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>			
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE		<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.	
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

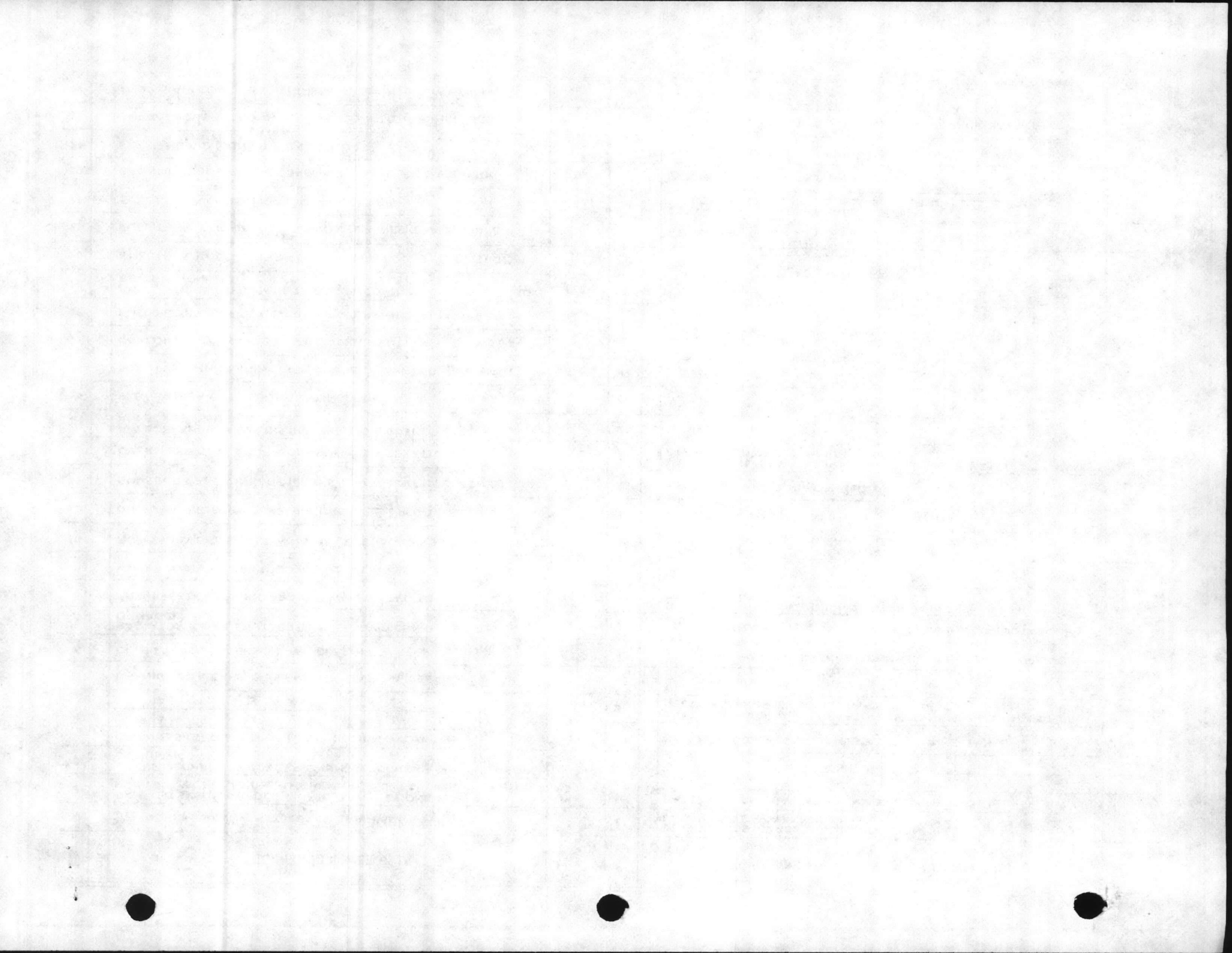
1. LUBRICATION REQUIRED (INDICATE TYPE)

D-#2	Exhaust Muffler Replacement Req	\$100.00
#6	Service oil filter	5.00
#17	Clean carburetor	50.00
#18	Service Fuel Filter	5.00
#19	Service Air cleaner	5.00
#21	Clean Fuel Tank	30.00
#22	Clean Fuel lines	10.00
#27	Spark plugs Replacement Req	10.00
#28	Battery Replacement Req	80.00
#29	Clean Battery cables ends	10.00
E-#1	Reservoir Leaks	50.00
#10	Impeller Replacement Req	400.00
G-#3	Stabilizer Replacement Req	25.00
#25	Safety chains Replacement Req	40.00
		\$820.00

ITEM COST (CURRENT)	EQUIPMENT AGE	REPAIR LIMIT		EST. COST THIS REPAIR	CONDITION CODE
		% ONE TIME	COST LIMIT		
C <i>3,199.00</i>	YEARS <i>15</i> MONTHS _____	<i>10 %</i>	<i>\$319.90</i>	<i>820.00</i>	<i>R-3</i>

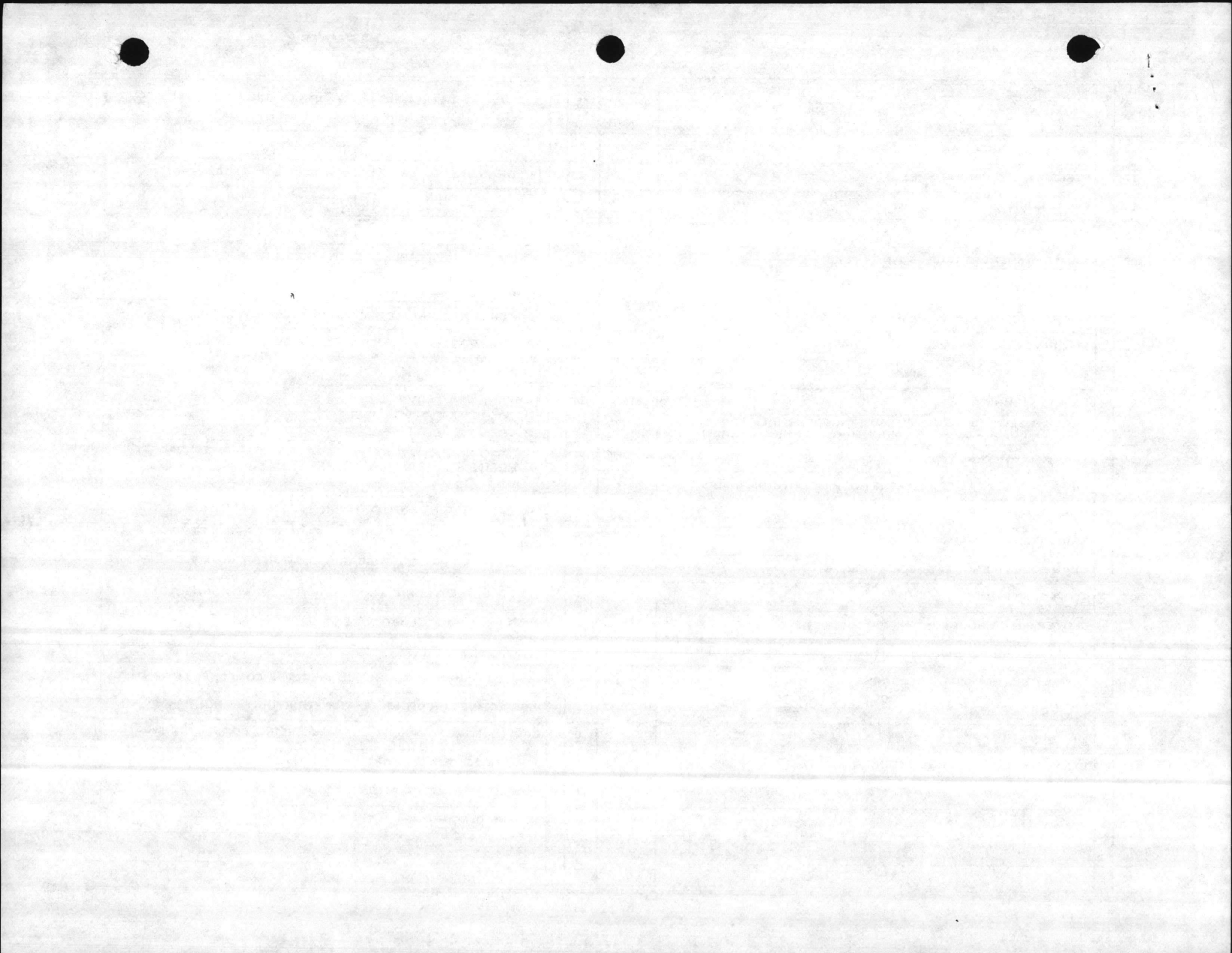


D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR																
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27	X	SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	10.00																
2	X	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE _____ PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100.00	28	X	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	80.00																
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE			X																		
4		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29	C	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	10.00																
		<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> </table>	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1		30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON- NECTIONS, BRUSHES COMMUTATOR). OUTPUT _____ AMP @ _____ RPM	
1	2	3	4	5	6	7	8																
8	7	6	5	4	3	2	1																
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE																	
6	S	OIL FILTERS/COOLERS (LEAKS, CLEAN)	5.00	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)																	
7		RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)																	
8		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO _____ °F.		34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)																	
9		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)																	
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS																	
11		OIL PUMP PRESSURE/TEMPERATURE _____ PSI. _____ °F.		37		WIRING HARNESS (CONNECTION, INSULATION)																	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38		SWITCHES (MOUNTING, CONNECTIONS)																	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39		METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)																	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE _____ PSI (Hg)		40																			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41																			
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42																			
17	C	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	50.00	E PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC			EST. COST OF REPAIR																
18	S	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	5.00																				
19	S	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	5.00	1	T	RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	50.00																
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT _____ PSI _____ GPM																	
21	C	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	30.00	3		RELIEF VALVES _____ PSI																	
22	C	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	10.00	4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE _____ PSI. CUT OUT _____ PSI.																	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		5		VALVES (FLOW, CHECK, STEERING)																	
24		STARTING AID (CONNECTIONS, LINES)		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)																	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)																	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)		8		FILTERS/STRAINERS																	





G	S	FRAME AND SUSPENSION (CONTINUED)	EST. COST OF REPAIR	H	S	ATTACHMENTS/BLADES/CUTTING EDGES (Check applicable block in Lines 1, 2, 3 and 4)	EST. COST OF REPAIR
16		DRAWBARS, CIRCLE AND MOLDBOARD		1		<input type="checkbox"/> SHOVEL FRONT <input type="checkbox"/> BACK HOE <input type="checkbox"/> PILE DRIVER	
17		STEERING OR LEANING WHEEL		2		<input type="checkbox"/> DRAGLINE <input type="checkbox"/> CLAMSHELL <input type="checkbox"/> SCRAPERS	
18		SWING LOCK		3		<input type="checkbox"/> BUCKET, MULTI-PURPOSE <input type="checkbox"/> WINCH <input type="checkbox"/> RIPPER	
19		MACHINERY FRAME BASE, CAB		4		<input type="checkbox"/> FORKLIFT <input type="checkbox"/> BLADES <input type="checkbox"/>	
20		GANTRY - SHEAVES, CABLES, PINS, LOCKS		5		DRUMS, SHEAVES, CABLES, LEADS AND GUIDES	
21		MAST ASSEMBLY		6		CUTTING EDGES, CORNER SHOES, BOOTS, END BITS, TEETH, SHANKS, MOLDBOARD ASSEMBLY	
22		HYDRAULIC CYLINDERS (LEAKS, DAMAGED, BENT)		7		SKIPPER SHAFT AND SADDLE BLOCK ASSEMBLY	
23		STEERING GEAR ASSEMBLY		8		TAGLINE, GANTRY, HAMMER LEADS, BLOCKS	
24		BOOSTER STEERING ASSEMBLY		9		AUGER	
25	X	SAFETY CHAINS	40.00	10		FORKS, BUCKET, BOOM	
26		TRACK ASSEM. (PLATES, LINKS, BUSHINGS, PINS, IDLER ROLLERS-SPRINGS, BUSHINGS, SHAFTS, MOUNTINGS, BEARINGS, SEALS)		11			
27		TRACK, TENSION		1		MOBILE ELECTRIC POWER GENERATING SOURCES (MEPGS)	EST. COST OF REPAIR
28		FIFTH WHEEL, TOW HITCH, PINTLE HOOK-MOUNTINGS, LOCKS					
29		YOKE ASSEMBLY		1		COMPLETE ENGINE AND POWER UNIT SECTION BEFORE PROCEEDING	
30		TAILGATE, BOWL, HINGE PINS, EJECTOR, APRON		2		GOVERNOR ASSEMBLY (MODULES, TERMINALS, ADJUSTMENTS, CONNECTORS)	
31		GEAR BOXES (LEANING WHEEL, CIRCLE, ETC.)		3		ALTERNATOR ASSEMBLY (BEARINGS, STARTER, ROTOR, DIODES, COOLING FAN, INTAKES, FLEXIBLE COUPLING)	
32		STOPLOCK SPRINGS		4		ELECTRIC/ELECTRONIC WIRING HARNESSSES AND CONNECTORS	
33		CENTER PIN OR GUDGEON		5		PLUG-IN MODULES, LOAD CONTACTORS	
34		AIR LINES AND CONNECTIONS		6		PRINTED CIRCUIT BOARDS (CRACKS, DIRT, CONFORMAL COATING, COMPONENT MOUNTING)	
35		CONVEYORS, HOPPERS, SIDEBOARDS		7		CONTROL CABINET (MOUNTS, CONNECTORS, COMPONENT MOUNTING)	
36		HAMMERS, JAWS, LINING PLATES, ROLLS, TOGGLE PLATES AND SEATS		8		PROTECTIVE CIRCUIT (OPERATION, TRIP POINT RANGES)	
37		PINS AND CHUTES		9		CABLES (REMOTE OPERATION, PARELLELING, CONNECTIONS)	
38		VALVES, PIPING HOSE AND TROUGHS		10		HOUSING (SEALS, COMPARTMENTS, FASTENERS, MARKINGS)	
39		SKIP		11		AUXILIARY WINTERIZATION KIT (COMPLETENESS, OPERATION)	
40		BATCHMETER		12		TERMINAL BOARD	
41		WATER TANK		13			
42				14			



SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKING (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE Centrifugal Pump		MAKE Gorman Rupp		MODEL 043A	
ORGANIZATION Heavy Equipment		DATE 10-22-86	HOURS	MILES	REGISTRATION NO. 271579
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS	
1. Wis V640 (USE ADDITIONAL FORM)		1. 5867501 (USE ADDITIONAL FORM)		MAKE AND MODEL	
2.		2.		SERIAL NO.	
<input type="checkbox"/> EQUIPMENT RECORD FOLDER		<input type="checkbox"/> PUBLICATIONS AVAILABLE		<input type="checkbox"/> APPEARANCE	
<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.		<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

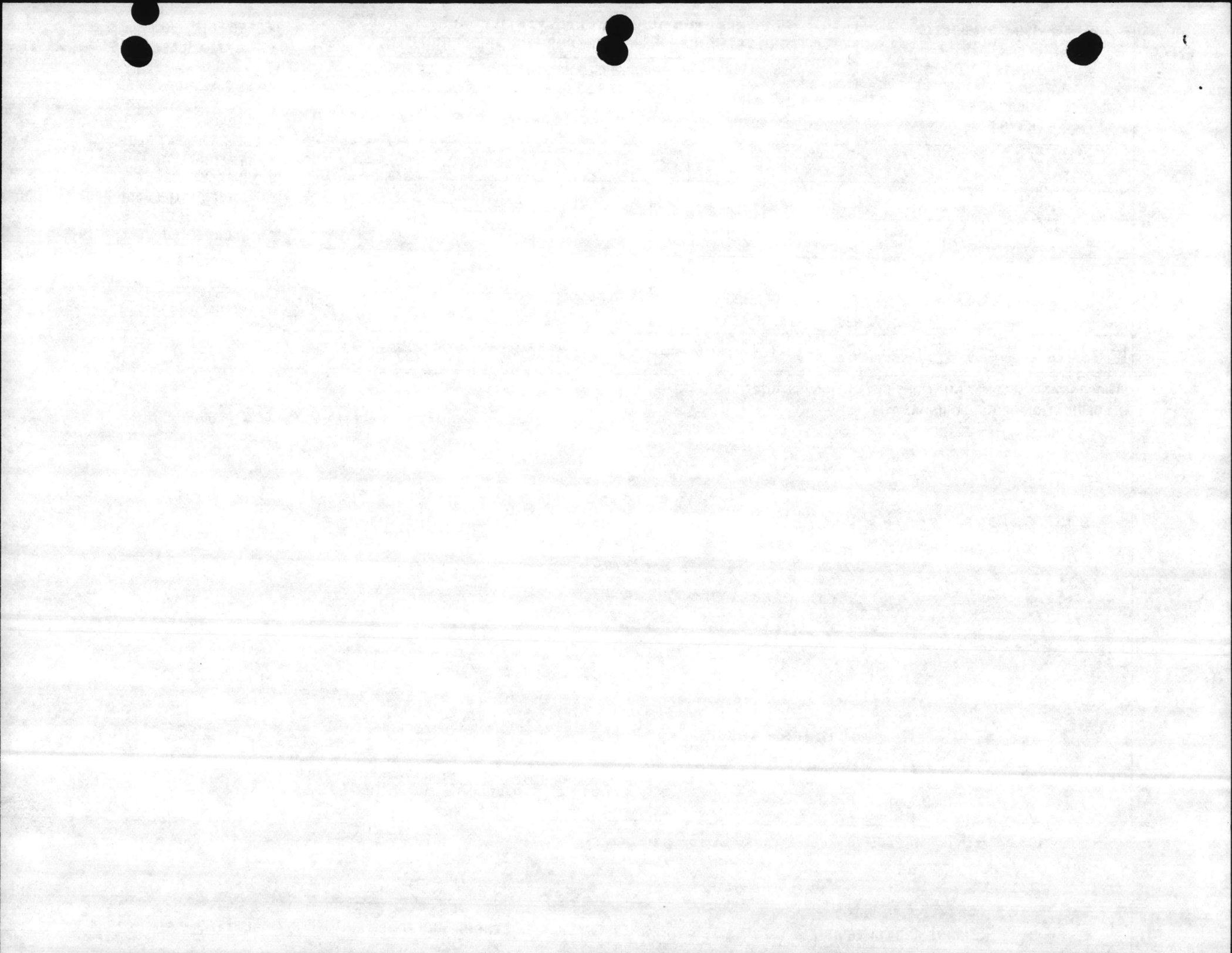
REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

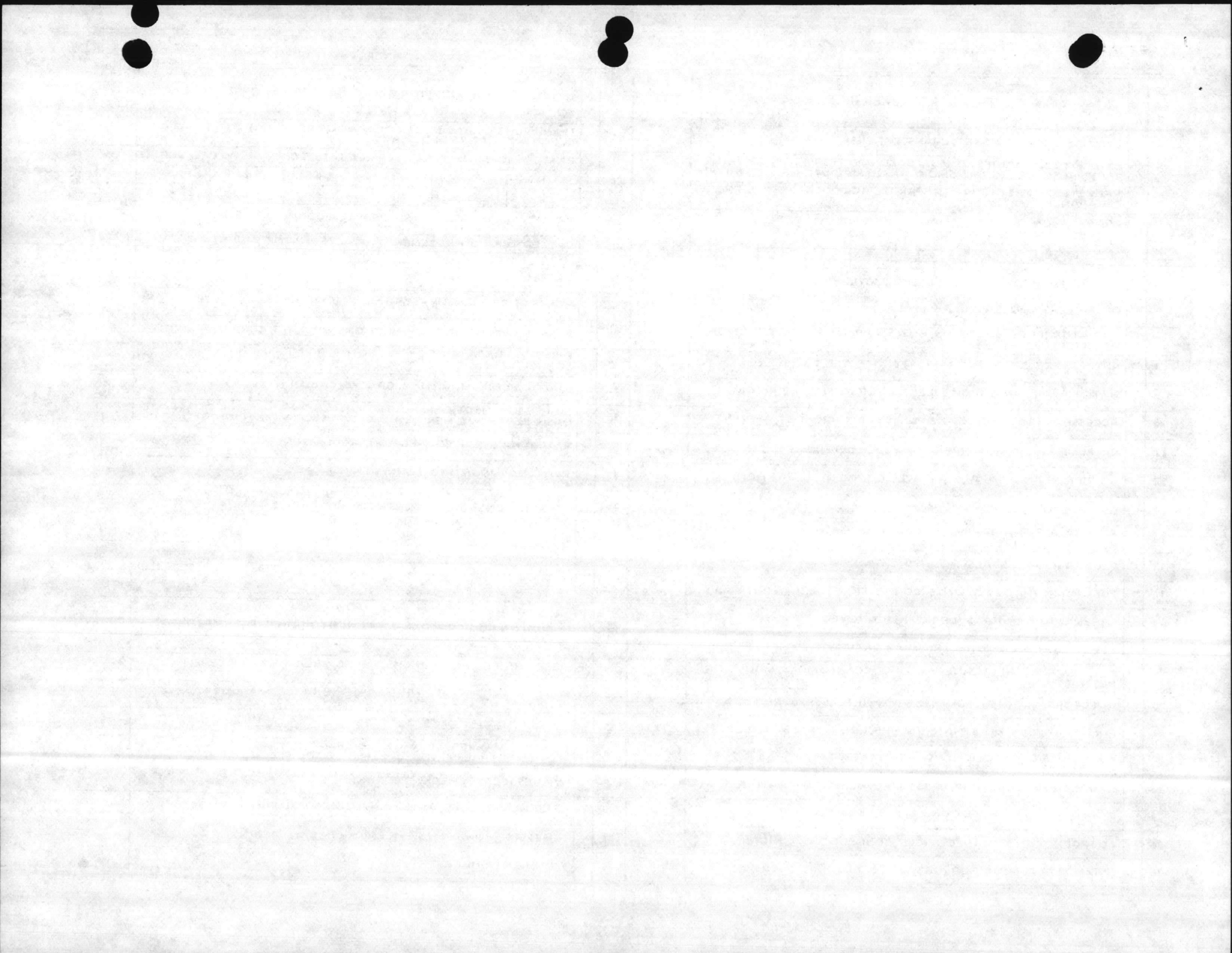
D #6 Oil Filter Service \$ 5.00
 #16 Fuel pump sediment bowl clean 10.00
 #17 Carburetor Linkage 30.00
 #19 Air cleaner Service 10.00
 #21 Fuel Tank Clean 60.00
 E #10 Impeller Replacement Req 400.00
 G #3 Stabilizer Modification Req. 50.00

ITEM COST (CURRENT) 4,292.00	EQUIPMENT AGE YEARS <u>6</u> MONTHS <u>8</u>	REPAIR LIMIT		EST. COST THIS REPAIR 565.00	CONDITION CODE R-2
		% ONE TIME 10%	COST LIMIT \$429.20		

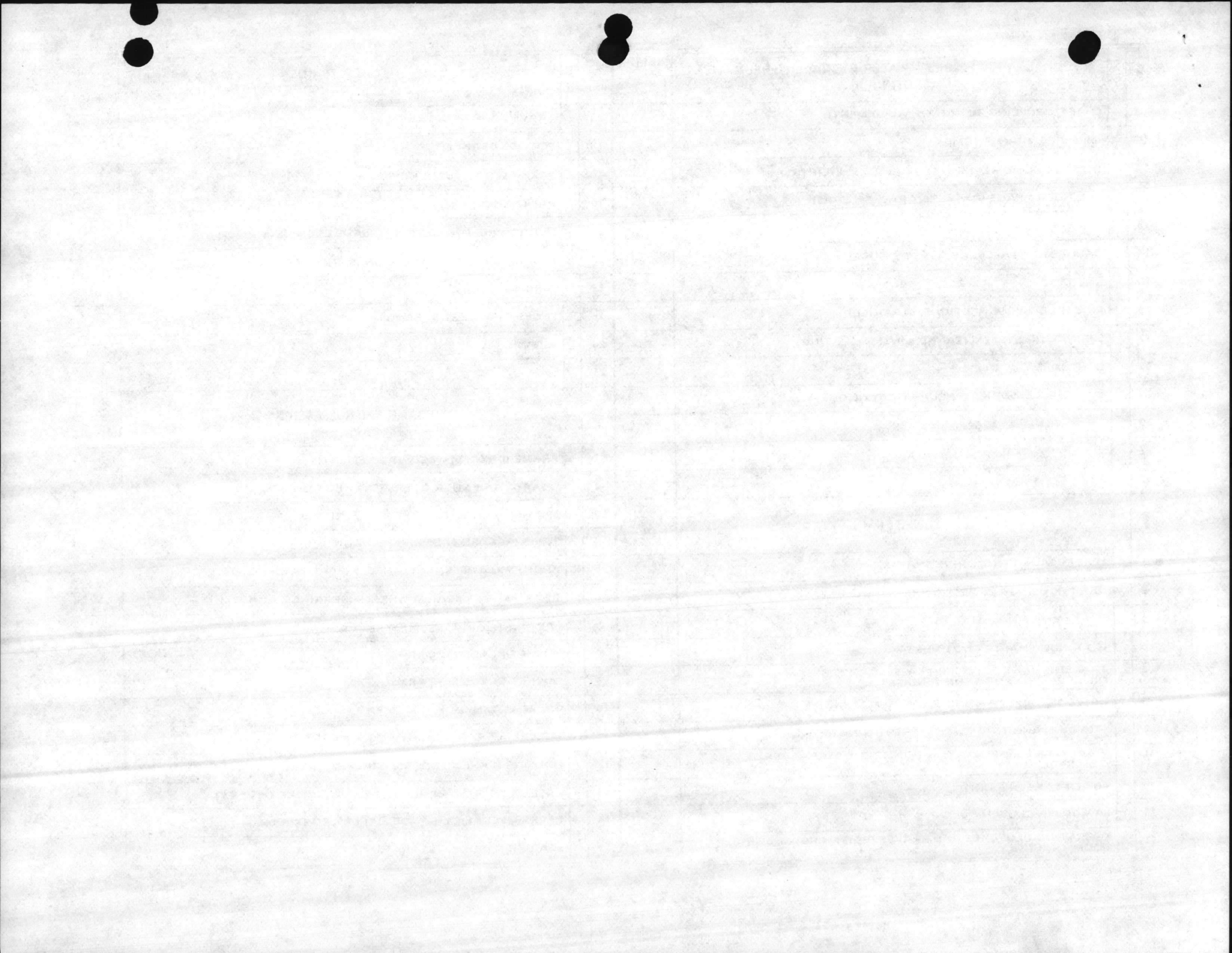
D	S	ENGINE AND POWER UNIT	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR
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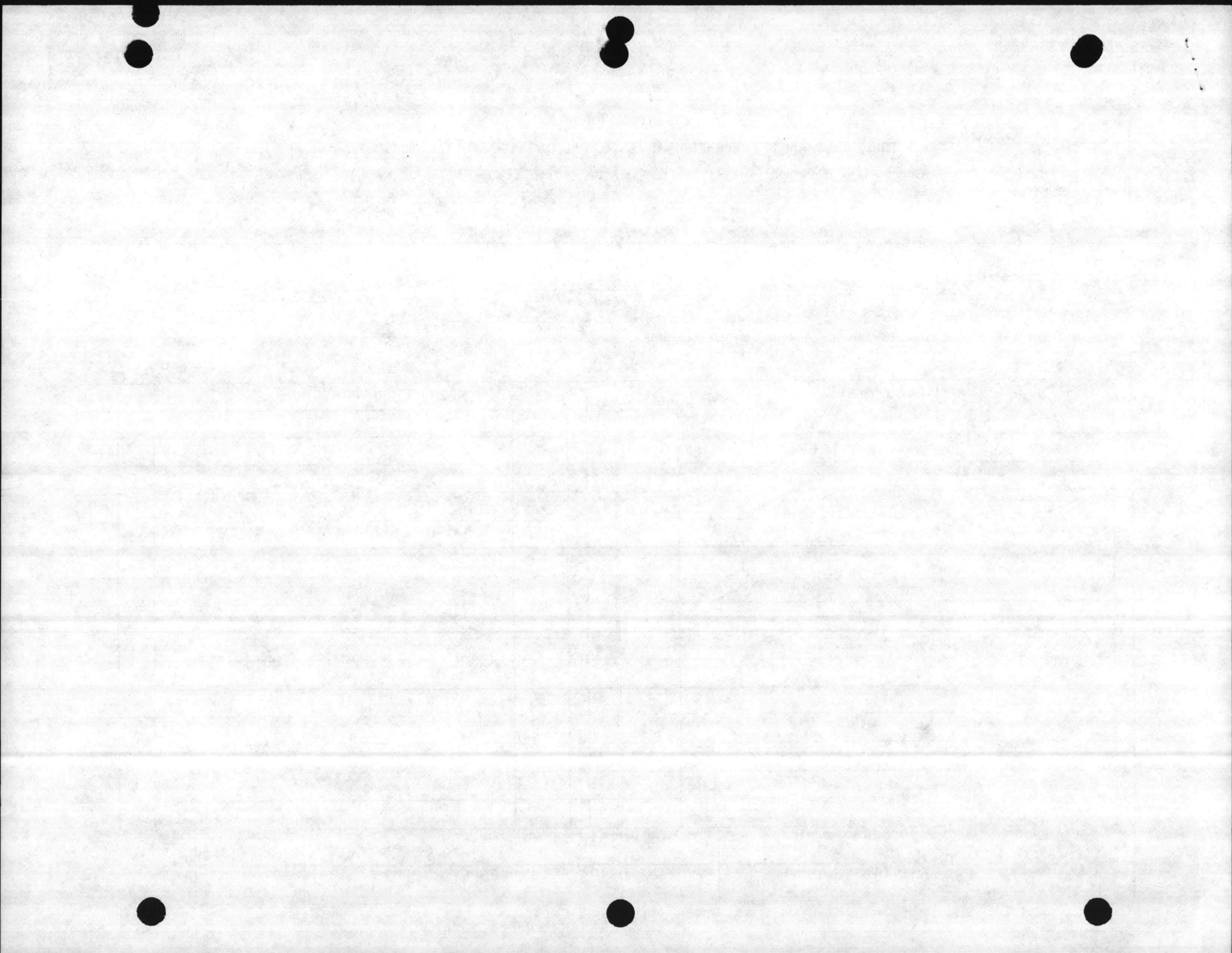


D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR															
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY																
2		EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE _____ PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)		28		BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)																
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE																				
4		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29		BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)																
		<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> </table>	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1		30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON- NECTIONS, BRUSHES COMMUTATOR). OUTPUT _____ AMP @ _____ RPM
1	2	3	4	5	6	7	8															
8	7	6	5	4	3	2	1															
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE																
6	S	OIL FILTERS/COOLERS (LEAKS, CLEAN)	5.00	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)																
7		RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)																
8		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO _____ °F.		34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)																
9		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)																
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS																
11		OIL PUMP PRESSURE/TEMPERATURE _____ PSI. _____ °F.		37		WIRING HARNESS (CONNECTION, INSULATION)																
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38		SWITCHES (MOUNTING, CONNECTIONS)																
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39		METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)																
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE _____ PSI (Hg)		40																		
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41																		
16	C	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)	10.00	42																		
17	XXX	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	30.00	E		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC		EST. COST OF REPAIR														
18		FUEL FILTER (LEAKS, RESTRICTION, DRAIN)			1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)															
19	S	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	10.00		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT _____ PSI _____ GPM															
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)			3		RELIEF VALVES _____ PSI															
21	C	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	60.00		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE _____ PSI. CUT OUT _____ PSI.															
22		FUEL LINES/CONNECTIONS (CRACKS, LEAKS)			5		VALVES (FLOW, CHECK, STEERING)															
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION			6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)															
24		STARTING AID (CONNECTIONS, LINES)			7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)															
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		8		FILTERS/STRAINERS																
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)																				



E S		PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F S		POWER TRAINS (CONTINUED)	EST. COST OF REPAIR
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
10	X	IMPELLER, DIAPHRAGM	400.00	13		SERVICE BRAKES	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)		16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS		18		DRUMS AND DISCS	
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)		20		AIR VALVES	
18		CONTROLS		21			
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)					
20				G		FRAME AND SUSPENSION	EST. COST OF REPAIR
21				1		FRAME (CRACKS, WELDS, ALINEMENT)	
22				2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
				3	M	SPRINGS, EQUALIZERS, STABILIZERS	50.00
				4		TIRES (RECORD PRESSURE) (CONDITION)	
F		POWER TRAINS	EST. COST OF REPAIR	5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
1		UNIVERSAL JOINTS, DRIVE SHAFTS		6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		7		"A" FRAME OR YOKE, PUSH BEAMS	
3		GEARS AND PINIONS		8		BUCKET/BLADE LIFT ARMS	
4		BEARINGS, SHAFTS AND DRUMS		9		BUCKET/BLADE SIDE ARMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE		10		TIE RODS, LINKAGE, BOOTS AND SEALS	
6		DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)		11		FULCRUM ARMS, REACH ARMS, LINKAGE	
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
9		POWER TAKE OFF UNIT		14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
10		JAW OR PIN CLUTCH		15		SCARIFIER (BODY, TEETH)	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)					





SERVICING SYMBOLS (SS)

- C - CLEAN
- T - TIGHTEN
- A - ADJUST
- L - LUBRICATE
- S - SERVICE

WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)

APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6):
 a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA)
 b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)

LEGEND FOR MARKING (SS)

- NA - NOT APPLICABLE
- M - MISSING
- ✓ - SATISFACTORY
- X - ADJUSTMENT REQ.
- XX - REPAIR REQ.
- XXX - REPLACEMENT REQ.
- D - IMMEDIATE D/L
- U - UNSATISFACTORY
- MR - MODIFICATION REQUIRED
- O - CIRCLE DEFECTS WHEN CORRECTED

NOMENCLATURE A Generator 45 KW		MAKE SUN	MODEL P21703G
ORGANIZATION Heavy Equipment	DATE 6-12-86	HOURS	MILES
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)	
1. Gm 371		1. 3913A	
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)	
2.		2.	
ATTACHMENTS		MAKE AND MODEL	
SERIAL NO.		REGISTRATION NO. 270086	
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE	
<input checked="" type="checkbox"/> APPEARANCE		<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.	
<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

- D #2 Exhaust Muffler Replacement Req \$ 100.00
- #6 Oil Filter service 5.00
- #7 Radiator core Restriction + Damage 400.00
- #8 ANT. Freeze service 10.00
- #9 Water pump Replacement Req 150.00
- #28 Battery Replacement Req. 300.00
- I #6 Printed Circuit Replacement Req 500.00

ITEM COST (CURRENT) C \$ 8,429.00	EQUIPMENT AGE YEARS 7 MONTHS 11	REPAIR LIMIT		EST. COST THIS REPAIR \$ 1465.00	CONDITION CODE R-2
		% ONE TIME 10%	COST LIMIT 842.90		

D	S	ENGINE AND POWER UNIT	EST. COST OF	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF
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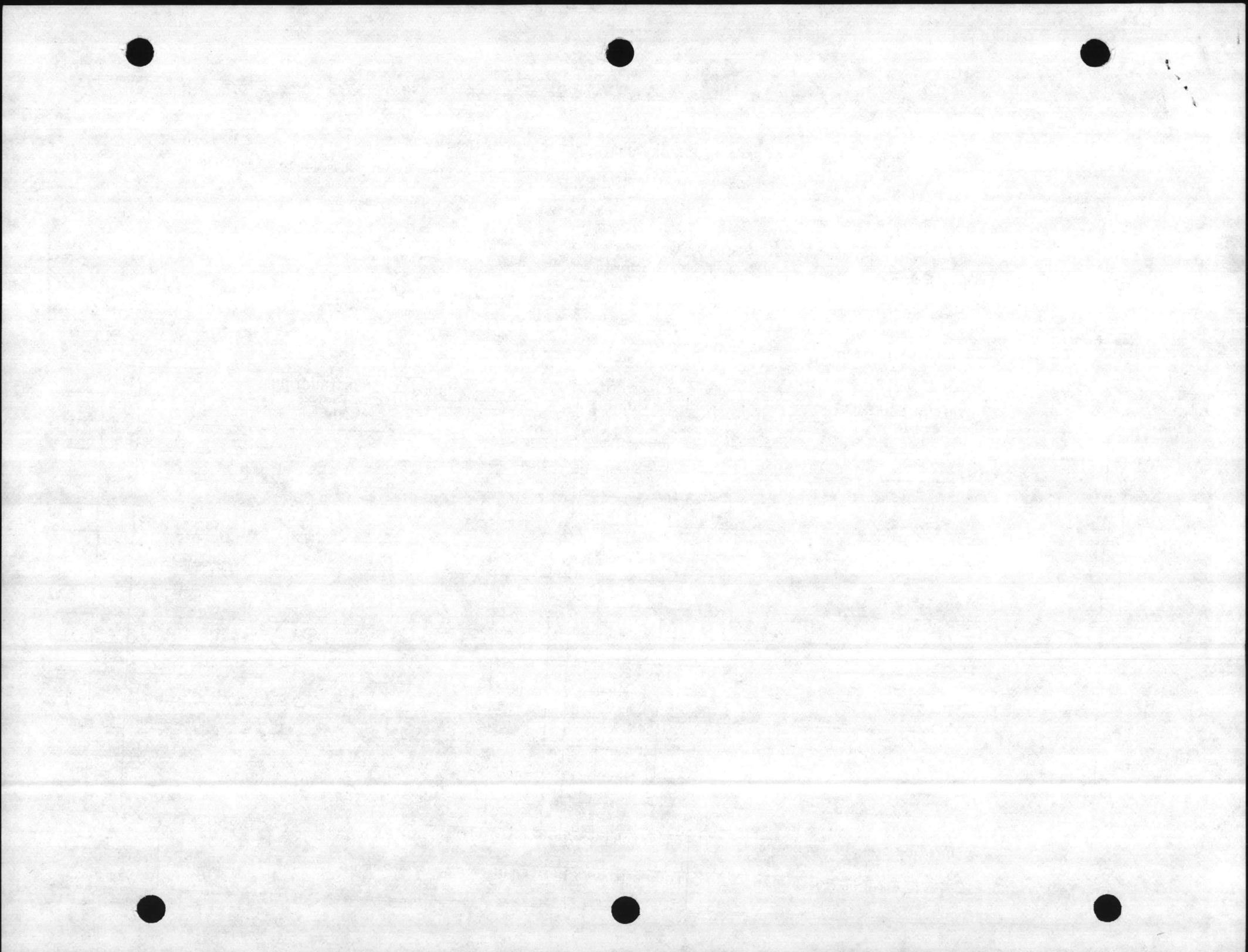


D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR																
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY																	
2	XXX	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE ___ PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100.00	28	XXX	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	300.00																
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE																					
4		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29		BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)																	
		<table border="1"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> </table>	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1		30		BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CONNECTIONS, BRUSHES COMMUTATOR). OUTPUT ___ AMP @ ___ RPM	
1	2	3	4	5	6	7	8																
8	7	6	5	4	3	2	1																
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE																	
6	S	OIL FILTERS/COOLERS (LEAKS, CLEAN)	5.00	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)																	
7	XXX	RADIATOR (CORE) SHUTTERS, HOSES, CAP (LEAKS, RESTRICTION, DAMAGE)	400.00	33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)																	
8	S	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO ___ °F.	10.00	34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)																	
9	XXX	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)	150.00	35		IGNITION COIL (MOUNTING, CRACKS, CABLE)																	
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS																	
11		OIL PUMP PRESSURE/TEMPERATURE ___ PSI. ___ °F.		37		WIRING HARNESS (CONNECTION, INSULATION)																	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38		SWITCHES (MOUNTING, CONNECTIONS)																	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39		METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOMETER) (MOUNTING, CONNECTIONS)																	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE ___ PSI (Hg)		40																			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41																			
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42																			
17		CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)			E	PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC																	
18		FUEL FILTER (LEAKS, RESTRICTION, DRAIN)		1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	EST. COST OF REPAIR																
19		AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)		2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT ___ PSI ___ GPM																	
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		3		RELIEF VALVES ___ PSI																	
21		FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE ___ PSI. CUT OUT ___ PSI.																	
22		FUEL LINES/CONNECTIONS (CRACKS, LEAKS)		5		VALVES (FLOW, CHECK, STEERING)																	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)																	
24		STARTING AID (CONNECTIONS, LINES)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)																	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		8		FILTERS/STRAINERS																	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)																					



E	S	PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S	POWER TRAINS (CONTINUED)	EST. COST OF REPAIR
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
10		IMPELLER, DIAPHRAGM		13		SERVICE BRAKES	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)		16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS		18		DRUMS AND DISCS	
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)		20		AIR VALVES	
18		CONTROLS		21			
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)					
20				G		FRAME AND SUSPENSION	EST. COST OF REPAIR
21				1		FRAME (CRACKS, WELDS, ALINEMENT)	
22				2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
	F	POWER TRAINS	EST. COST OF REPAIR	3		SPRINGS, EQUALIZERS, STABILIZERS	
1		UNIVERSAL JOINTS, DRIVE SHAFTS		4		TIRES (RECORD PRESSURE) (CONDITION)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
3		GEARS AND PINIONS		6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	
4		BEARINGS, SHAFTS AND DRUMS		7		"A" FRAME OR YOKE, PUSH BEAMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE		8		BUCKET/BLADE LIFT ARMS	
6		DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)		9		BUCKET/BLADE SIDE ARMS	
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		10		TIE RODS, LINKAGE, BOOTS AND SEALS	
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)		11		FULCRUM ARMS, REACH ARMS, LINKAGE	
9		POWER TAKE OFF UNIT		12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
10		JAW OR PIN CLUTCH		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)		14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
				15		SCARIFIER (BODY, TEETH)	





SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE	WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARK (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - CIRCLE DEFECTS WHEN CORRECTED
	APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)				
NOMENCLATURE Centrifugal Pump		MAKE Gorman Rupp		MODEL 06B3F300	
ORGANIZATION Henry Equipment		DATE 10-22-86		REGISTRATION NO. 271578	
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)		ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)		ATTACHMENTS	
1. Ford		1. CSE64986006-1		MAKE AND MODEL	
(USE ADDITIONAL FORM)		(USE ADDITIONAL FORM)		SERIAL NO.	
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input checked="" type="checkbox"/> PUBLICATIONS AVAILABLE		<input checked="" type="checkbox"/> APPEARANCE	
<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.		<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

- D-#12 Exhaust Muffler + manifold \$100.00
- #6 Oil Filter service 4.90
- #17 Catcher Needs cleaning 50.00
- #18 service Fuel filter 5.00
- #19 service Air cleaner 5.00
- #21 Clean Fuel Tank 30.00
- #22 Clean Fuel lines 10.00
- #27 Spark Plugs Replacement Req 10.00
- #28 Battery Replacement Req 80.00
- #29 Clean Battery Box + cables 10.00
- #30 Alternator Replacement Req 100.00
- E-#10 Impeller Replacement Req 400.00
- G-#3 Stabilizer Replacement Req 25.00

G-#25 safety chains Replacement Req \$ 25.00
 854.90

ITEM COST (CURRENT) \$ 8,170.00	EQUIPMENT AGE YEARS 6 MONTHS 2	REPAIR LIMIT		EST. COST THIS REPAIR \$ 854.90	CONDITION CODE R-1
		% ONE TIME 10%	COST LIMIT \$ 817.00		

EST. COST	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF
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R-1

D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR																
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27	X	SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	10.00																
2	X	EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE <u> </u> PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)	100.00	28	X	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	80.00																
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE			X																		
4		COMPRESSION TEST (TI OR MALFUNCTION ONLY)		29	C	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	10.00																
		<table border="1" style="width:100%; border-collapse: collapse; font-size: 0.8em;"> <tr> <td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> <tr> <td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td> </tr> </table>	1	2	3	4	5	6	7	8	8	7	6	5	4	3	2	1		30	X	BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CONNECTIONS, BRUSHES COMMUTATOR). OUTPUT <u> </u> AMP @ <u> </u> RPM	100.00
1	2	3	4	5	6	7	8																
8	7	6	5	4	3	2	1																
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE																	
6	S	OIL FILTERS/COOLERS (LEAKS, CLEAN)	4.90	32		VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)																	
7		RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33		STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)																	
8		ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO <u> </u> °F.		34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)																	
9		WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)		35		IGNITION COIL (MOUNTING, CRACKS, CABLE)																	
10		ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)		36		LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS																	
11		OIL PUMP PRESSURE/TEMPERATURE <u> </u> PSI. <u> </u> °F.		37		WIRING HARNESS (CONNECTION, INSULATION)																	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38		SWITCHES (MOUNTING, CONNECTIONS)																	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39		METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOMETER) (MOUNTING, CONNECTIONS)																	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE <u> </u> PSI (Hg)		40																			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41																			
16		FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42																			
17	C	CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)	50.00		E	PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC																	
18	S	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	5.00	1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	EST. COST OF REPAIR																
19	S	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	5.00	2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT <u> </u> PSI <u> </u> GPM																	
20		INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		3		RELIEF VALVES <u> </u> PSI																	
21	C	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)	30.00	4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE <u> </u> PSI. CUT OUT <u> </u> PSI.																	
22	C	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)	10.00	5		VALVES (FLOW, CHECK, STEERING)																	
23		GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)																	
24		STARTING AID (CONNECTIONS, LINES)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)																	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		8		FILTERS/STRAINERS																	



E	S	PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC (CONTINUED)	EST. COST OF REPAIR	F	S	POWER TRAINS (CONTINUED)	EST. COST OF REPAIR
9		SHAFT, COUPLING, BEARINGS (ALINEMENT)		12		TRAVEL AND SWING LOCK	
10	XXX	IMPELLER, DIAPHRAGM	400000	13		SERVICE BRAKES	
11		INTER COOLER, RELIEF VALVE ASSEMBLY/LINES		14		PARKING OR EMERGENCY BRAKE	
12		CYLINDER HEADS (GASKETS, CRACKS, LEAKS)		15		AIR TANK OR HYDRAULIC RESERVOIR	
13		CRANKCASE (LEAKS, OIL LEVEL)		16		HYDRO VAC (POWER PACK) (SLAVE CYLINDER)	
14		GAUGES (OIL PRESSURE, AIR PRESSURE)		17		PEDALS, LINKAGE, CABLE, LINES AND FITTINGS	
15		UNLOADERS		18		DRUMS AND DISCS	
16		LINE OILERS (CONNECTIONS, STRAINER)		19		SHOES, PISTONS AND BANDS	
17		SPRINKLING SYSTEM (TANKS, LINES, MOUNTING)		20		AIR VALVES	
18		CONTROLS		21			
19		TOOLS/ACCESSORIES (PNEUMATIC TOOL OUTFIT)		G		FRAME AND SUSPENSION	EST. COST OF REPAIR
20							
21				1		FRAME (CRACKS, WELDS, ALINEMENT)	
22				2		GUARDS AND OUTRIGGERS (CYLINDER, HOSES)	
				3	XXX	SPRINGS, EQUALIZERS, STABILIZERS	25.00
F		POWER TRAINS	EST. COST OF REPAIR	4		TIRES (RECORD PRESSURE) (CONDITION)	
1		UNIVERSAL JOINTS, DRIVE SHAFTS		5		FRONT AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS, BALL JOINTS)	
2		GEAR HOUSINGS (CASES, GASKETS, SEALS, LEAKS, OIL LEVEL)		6		REAR AXLE ASSEMBLY, WHEELS (BEARINGS, MOUNTS)	
3		GEARS AND PINIONS		7		"A" FRAME OR YOKE, PUSH BEAMS	
4		BEARINGS, SHAFTS AND DRUMS		8		BUCKET/BLADE LIFT ARMS	
5		TRANSMISSIONS, TRANSFER CASES (GASKETS, SEALS, LEAKS, OIL LEVEL) HARD TO SHIFT, NOISE		9		BUCKET/BLADE SIDE ARMS	
6		DRIVE SPROCKETS (CHAINS, BELTS, PULLEYS)		10		TIE RODS, LINKAGE, BOOTS AND SEALS	
7		STEERING AND TRAVEL CLUTCHES (ADJUSTMENT)		11		FULCRUM ARMS, REACH ARMS, LINKAGE	
8		FINAL DRIVE DIFFERENTIAL (HOUSING, GASKETS, SEALS, OIL LEVEL)		12		HOUSING (PANELS, DOORS, BRACKET, HINGES, FASTENERS)	
9		POWER TAKE OFF UNIT		13		BASE SKIDS (BENTMEMBERS, WELDS, LIFTING DEVICES)	
10		JAW OR PIN CLUTCH		14		LEVERS, PEDALS, LINKAGE, CABLES, CONTROLS	
11		OPERATING CLUTCHES AND BRAKES (HOIST, CROWD, SWING, BOOM, DRIVE)		15		SCARIFIER (BODY, TEETH)	







SERVICING SYMBOLS (SS) C - CLEAN T - TIGHTEN A - ADJUST L - LUBRICATE S - SERVICE		WORKSHEET FOR QUARTERLY PREVENTIVE MAINTENANCE AND TECHNICAL INSPECTION FOR ENGINEER EQUIPMENT (4730)				LEGEND FOR MARKING (SS) NA - NOT APPLICABLE M - MISSING ✓ - SATISFACTORY X - ADJUSTMENT REQ. XX - REPAIR REQ. XXX - REPLACEMENT REQ. D - IMMEDIATE D/L U - UNSATISFACTORY MR - MODIFICATION REQUIRED O - <u>CIRCLE DEFECTS WHEN CORRECTED</u>	
APPLICABLE REFERENCES (SEE INSTRUCTIONS ON PAGE 6): a. MCO 4710.2 - (ENGINEER EQUIPMENT REPAIR CRITERIA) b. TM 4700-15/1 - (TACTICAL EQUIPMENT RECORD PROCEDURES)		NOMENCLATURE <i>Wheel Tractor</i>		MAKE <i>John Deere</i>	MODEL <i>301A</i>		
ORGANIZATION <i>Heavy Equipment</i>	DATE <i>4-6-89</i>	HOURS	MILES	REGISTRATION NO. <i>270470</i>			
ENGINE MAKE/MODEL (IF APPLICABLE, LIST BOTH ENGINES)	ENGINE SERIAL NO. (IF APPL., LIST BOTH ENGINES)	ATTACHMENTS MAKE AND MODEL					
1. (USE ADDITIONAL FORM)	1. <i>548699T</i> (USE ADDITIONAL FORM)	SERIAL NO.				(X) INDICATE PURPOSE <input type="checkbox"/> TECHNICAL INSPECTION (TI) <input type="checkbox"/> LIMITED TECH. INSPECTION (LTI) <input type="checkbox"/> QUARTERLY (Q-3 MO.) (H-250 HR.) <input checked="" type="checkbox"/> OTHER (STATE) <i>Disposition</i>	
2.	2.						
<input checked="" type="checkbox"/> EQUIPMENT RECORD FOLDER		<input type="checkbox"/> PUBLICATIONS AVAILABLE		<input type="checkbox"/> APPEARANCE		<input checked="" type="checkbox"/> OPERATOR'S DAILY P.M.	
				<input checked="" type="checkbox"/> FIRE EXTINGUISHER		<input checked="" type="checkbox"/> TOOLS AND EQUIPMENT	

REMARKS AND RECOMMENDATIONS/DISPOSITION INSTRUCTIONS:

1. LUBRICATION REQUIRED (INDICATE TYPE)

D-4 Replace Engine Comp.
 D-6 Rep Oil Filter
 D-8 Rep ANTIFREEZE
 D-9 Rep WATER PUMP
 D-10 Replace FAN Belt
 D-18 Rep FUEL FILTER
 D-19 Rep AIR CLEANER
 D-28 Rep BATTERY

\$ 3500⁰⁰
 6⁰⁰
 7⁰⁰
 75⁰⁰
 10⁰⁰
 6⁰⁰
 25⁰⁰
 40⁰⁰

ITEM COST (CURRENT) <i>10,365</i>	EQUIPMENT AGE YEARS <i>6</i> MONTHS <i>9</i>	REPAIR LIMIT		EST. COST THIS REPAIR <i>3669⁰⁰</i>	CONDITION CODE <i>R-3</i>
		% ONE TIME <i>10%</i>	COST LIMIT <i>1036.50</i>		



D	S	ENGINE AND POWER UNIT	EST. COST OF REPAIR	D	S	ENGINE AND POWER UNIT (ELECTRICAL SYSTEM)	EST. COST OF REPAIR
1		CYLINDER HEAD (GASKET, LEAKS, CRACKS)		27		SPARK PLUGS (CRACKS, DISCOLORATION, FOULING) CLEAN AND GAP AS NECESSARY	
2		EXHAUST SYS. (MANIFOLD, MUFFL., CONNECTIONS, PIPE), EXHAUST BACK PRESSURE ___ PSI (Hg). SMOKE ANALYSIS (BLACK, BLUE, WHITE)		28	X	BATTERY (CASE, BATTERY TERMINALS) SPECIFIC GRAVITY (RECORD)	40 ⁰⁰
3		VALVE MECHANISM (COVERS, SPRINGS, ROCKER ARMS, PUSH RODS) CLEARANCE					
4	X	COMPRESSION TEST (TI OR MALFUNCTION ONLY)	\$3500 ⁰⁰	29	X	BATTERY (BOX, HOLD DOWNS, CABLES, CONNECTIONS)	
	X	1 2 3 4 5 6 7 8 8 RePlace Engine		30	X	BATTERY CHARGING GENERATOR/ALTERNATOR (MOUNTING, CON- NECTIONS, BRUSHES COMMUTATOR). OUTPUT ___ AMP @ ___ RPM	
5		CRANKCASE (LEAKS, OIL LEVEL). BREATHER (CLEAN)		31		BATTERY SLAVE RECEPTACLE	
6	X	OIL FILTERS/COOLERS (LEAKS, CLEAN)	6.00	32	X	VOLTAGE REGULATOR - SEAL (CONNECTIONS, GROUND, OPERATION)	
7	X	RADIATOR (CORE, SHUTTERS, HOSES, CAP) (LEAKS, RESTRICTION, DAMAGE)		33	X	STARTER (MOUNTING, CONNECTIONS, BRUSHES, COMMUTATOR)	
8	X	ANTI FREEZE (SPECIFIC GRAVITY) PROTECTED TO ___ °F.	7.00	34		DISTRIBUTOR/MAGNETO (CAP, ROTOR, POINTS) (MOUNTING, CONNECTIONS)	
9	X	WATER PUMP, FAN, SHROUD (LEAKS, ALIGNMENT, MOUNTING)	75.00	35		IGNITION COIL (MOUNTING, CRACKS, CABLE)	
10	X	ACCESSORY DRIVE BELTS AND PULLEYS (CRACKS, ROT, ALINEMENT)	10.00	36	X	LIGHTS (CONNECTIONS, MOUNTING) DASH, BLACKOUT, HEAD, TAIL, CLEARANCE, WORK LIGHTS	20 ⁰⁰
11		OIL PUMP PRESSURE/TEMPERATURE ___ PSI. ___ °F.		37	X	WIRING HARNESS (CONNECTION, INSULATION)	
12		GOVERNOR AND LINKAGE (LEAKS, ALIGNMENT, OPERATION)		38	X	SWITCHES (MOUNTING, CONNECTIONS)	
13		OVERSPEED GOVERNOR (CONNECTIONS, OPERATION)		39	X	METERS (VOLT, AMP, HOUR, ODOMETER, TACHOMETER, SPEEDOM- ETER) (MOUNTING, CONNECTIONS)	
14		AIR BOX, AIR BOX DRAINS (RESTRICTION, GASKETS) AIR BOX PRESSURE ___ PSI (Hg)		40			
15		BLOWER (LEAKS, SEALS, MOUNTING, SCREEN)		41			
16	X	FUEL PUMPS (HOUSING, LINES, CONNECTIONS, SEDIMENT BOWL)		42			
17		CARBURETOR/LINKAGE (LEAKS, ALIGNMENT)		E PUMPS & COMPRESSORS - WATER/HYDRAULIC/PNEUMATIC			EST. COST OF REPAIR
18	X	FUEL FILTER (LEAKS, RESTRICTION, DRAIN)	6.00	1		RESERVOIR (LEAKS, CRACKS, WELDS, BREATHERS, FILTERS, STRAINERS)	
19	X	AIRCLEANERS/PRECLEANERS (LEAKS, CONNECTIONS, MOUNTING, RESTRICTION)	25.00	2		PUMP (MOUNTING, BRACKETS, HOUSING) OUTPUT ___ PSI ___ GPM	
20	X	INJECTORS, INJECTOR PUMPS (LEAKS, FILTERS, RESTRICTIONS)		3		RELIEF VALVES ___ PSI	
21	X	FUEL TANK, CAP, MOUNTING (VALVES, LINES, TRAPS, SCREEN)		4		CONTROL VALVES (LINKAGE, LEVERS) CUT IN PRESSURE ___ PSI. CUT OUT ___ PSI.	
22	X	FUEL LINES/CONNECTIONS (CRACKS, LEAKS)		5		VALVES (FLOW, CHECK, STEERING)	
23	X	GAUGES (FUEL, OIL TEMP, PRESSURE, VACUUM) OPERATION		6		CYLINDERS (LEAKS, ALINEMENT) MOUNTING, CRACKS)	
24		STARTING AID (CONNECTIONS, LINES)		7		HOSES AND CONNECTIONS (LEAKS, CRACKS, PACKING)	
25		EMERGENCY SHUTDOWN DEVICES (CONNECTIONS, LINKAGE)		8		FILTERS/STRAINERS	
26		ENGINE AIR COMPRESSOR (GASKETS, SEALS, BREATHERS)					





(GM)

93182(72) 279551 PUMP CENTF

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 6184	3. I.D./GOVERNMENT TAG NO. 67001/219390	Form Approved OMB No. 22-R0209
	SECTION I - INVENTORY RECORD USMC #279551			

4. COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 19,000	7. TYPE CODE 4	8. YR OF MFG 85	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE MD0027	13. ADM OFFICE CODE 67001
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14. NAME OF MANUFACTURER Baxley, GA	R-B Pump Company	15. MFR'S CODE N/A	16. MANUFACTURER'S MODEL NO. 6X6 SP	17. MANUFACTURER'S SERIAL NO. 85-467SP6
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18. LENGTH 9	19. WIDTH 7	20. HEIGHT 6	21. WEIGHT 3500	22. CERTIFICATE OF NON-AVAILABILITY NUMBER	23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA700-86-C-8048
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26. DESCRIPTION AND CAPACITY
PUMP CENTRIFUGAL DED ENGINE MFG BY MWM MURPHY MDL D327-4 65HP 6" SUCTION AND DISCHARGE FOR WATER 1-40' SUCTION HOSE AND 1-80' DISCHARGE HOSE. TRAILER MTD TRAILER MFG BY SHELBYCO TRAILERS 2 TIRES 7.00-15 LT 2400 RPM 10000 GPM.

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS								TYPE AND FRAME NUMBER
QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.	29. POSSESSOR CODE- 67001 (8270175)
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SECTION II - INSPECTION RECORD

NO.	DESCRIPTION	YES	NO	NO.	DESCRIPTION	YES	NO
		30.	CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?				
31.	HAS ITEM BEEN REBUILT/OVERHAULED? IF SO WHEN? DATE			43.	DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW		
32.	HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW			44.	ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW		
33.	WAS ITEM INSPECTED UNDER POWER? IF NOT, EXPLAIN UNDER REMARKS BELOW			45.	ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW		
34.	ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW			46.	ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW		
35.	ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW			47.	ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW		
36.	ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48.	HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
37.	ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49.	EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE		
38.	WAS ITEM LAST USED ON A FINISHING OPERATION?			50.	ESTIMATED COST FOR PACKING, CRATING, HANDLING	\$	
39.	WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51.	INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION		A4
40.	IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST \$			52.	CONDITION CODE		A4
41.	IS ITEM IN OPERABLE CONDITION?			53.	OPERATING TEST CODE.		

SECTION III - REMARKS

54. **M93450-85-56090 (M93450-4328-6090)**

Mo&Yr Ins. 07-86 Cond. A4 Est.Life 06 yrs.

PAO Vou #6-973 Veh. Code 3401 Ret. Date 93 PN 31-017

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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SECTION V - VALIDATION RECORD

57. VALIDATION (TYPED NAME(S) AND SIGNATURE(S))



(GM)

93182(72)

PUMP CENTF

DOD PROPERTY RECORD	1. <input checked="" type="checkbox"/> ACTIVE <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> IDLE <input type="checkbox"/> CHANGE	2. JULIAN DATE 6184	3. I.D./GOVERNMENT TAG NO. 67001/219391	Form Approved OMB No. 22-R0209
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SECTION I - INVENTORY RECORD USHC #219552

COMMODITY CODE 432000000000	5. STOCK NUMBER 4320	6. ACQUISITION COST 19,000	7. TYPE CODE 4	8. YR OF MFG 85	9. POWER CODE 90	10. STATUS CODE 1A	11. SVC CODE 1	12. COMMAND CODE M00027	13. ADM OFFICE CODE 67001	
14. NAME OF MANUFACTURER Baxley, GA R-B Pump Company			15. MFR'S CODE N/A		16. MANUFACTURER'S MODEL NO. 6X6 SP			17. MANUFACTURER'S SERIAL NO. 85-468SP6		
18. LENGTH 9	19. WIDTH 7	20. HEIGHT 6	21. WEIGHT 3500	22. CERTIFICATE OF NON-AVAILABILITY NUMBER		23. PEP NO.	24. ARD	25. CONTRACT NUMBER DLA700-86-C-8048		

26. DESCRIPTION AND CAPACITY
PUMP CENTRIFUGAL DED ENGINE MFG BY MWM MURPHY MDL D327-4 65HP 6" SUCTION AND DISCHARGE FOR WATER 1-40' SUCTION HOSE AND 1-80' DISCHARGE HOSE. TRAILER MTD TRAILER MFG BY SHELBYCO TRAILERS 2 TIRES 7.00-15 LT 2400 RPM 10000 GPM.

CONTINUED ON REVERSE SIDE YES NO

27. ELECTRICAL CHARACTERISTICS

QUANTITY	HORSEPOWER	VOLTS	PHASE	CYCLE	AC	DC	SPEED	TYPE AND FRAME NUMBER

28. PRESENT LOCATION Marine Corps Base Camp Lejeune, NC 28542	28a. DIPEC CONTROL NO.
	29. POSSESSOR CODE 67001 (8270175)

SECTION II - INSPECTION RECORD

	YES	NO		YES	NO
31. CAN ITEM BE STORED AND MAINTAINED ON SITE FOR AT LEAST 12 MONTHS?			42. MUST ITEM BE REPAIRED/REBUILT/OVERHAULED TO PERFORM ALL FUNCTIONS?		
32. HAS ITEM BEEN REBUILT/OVERHAULED? IF SO, WHEN?			43. DO QC RECORDS INDICATE SATISFACTORY PERFORMANCE? IF NO, EXPLAIN UNDER REMARKS BELOW.		
33. HAS ITEM BEEN MODIFIED FROM ORIGINAL CONFIGURATION? IF SO, EXPLAIN UNDER REMARKS BELOW.			44. ARE MANUALLY OPERATED MECHANISMS IN WORKING ORDER? IF NO, DESCRIBE UNDER REMARKS BELOW.		
34. WAS ITEM INSPECTED UNDER POWER? IF NOT, EXPLAIN UNDER REMARKS BELOW.			45. ARE SCALES, DIALS, AND GAUGES WORKING AND READABLE? IF NO, DESCRIBE UNDER REMARKS BELOW.		
35. ARE MAINTENANCE COSTS NORMAL? IF NOT, EXPLAIN UNDER REMARKS BELOW.			46. ARE HYDRAULIC PUMPS, VALVES, AND FITTINGS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
36. ARE SAFETY DEVICES ADEQUATE AND SATISFACTORY? IF NOT, EXPLAIN UNDER REMARKS BELOW.			47. ARE ELECTRONIC SYSTEMS AND CONTROLS OPERATING PROPERLY? IF NO, DESCRIBE UNDER REMARKS BELOW.		
37. ARE INSTALLATION INSTRUCTIONS AVAILABLE FOR TRANSFER?			48. HOW MANY HOURS WAS ITEM USED BY CURRENT POSSESSOR?		
38. ARE OPERATING INSTRUCTIONS AVAILABLE FOR TRANSFER?			49. EXPLAIN UNDER REMARKS LAST USE OF EQUIPMENT DESCRIBED IN ITEM 26 ABOVE.		
39. WAS ITEM LAST USED ON A FINISHING OPERATION?			50. ESTIMATED COST FOR PACKING, CRATING, HANDLING.		
40. WILL ADJUSTMENTS OR CALIBRATION CORRECT DEFICIENCIES?			51. INDICATE DATE ITEM WILL BE AVAILABLE FOR REDISTRIBUTION.		
41. IS ITEM SEVERABLE WITHOUT DAMAGE TO COMPONENTS? IF NOT, GIVE THEIR REPLACEMENT COST \$			52. CONDITION CODE		A4
42. IS ITEM IN OPERABLE CONDITION?			53. OPERATING TEST CODE.		

SECTION III - REMARKS

54. **M93450-85-56090 (M93450-4328-6090)**

Mo&Yr Ins. 07-86 Cond. A4 Est. Life 06 yrs.

PAO You # 6-973 Veh. Code 3401 Ret. Date 93 PN 31-017

6-

REMARKS CONTINUED ON REVERSE SIDE YES NO

SECTION IV - DISPOSITION RECORD

55. CONSIGNEE (NAME AND ADDRESS, INCLUDING ZIP CODE)	56. TYPE OF DISPOSITION <input type="checkbox"/> DONATION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> SALE <input type="checkbox"/> ABANDONMENT	56a. DATE OF DISPOSITION AND PROCEEDS IF SOLD
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SECTION V - VALIDATION RECORD

VALIDATION (TYPED NAME(S) AND SIGNATURE(S))

